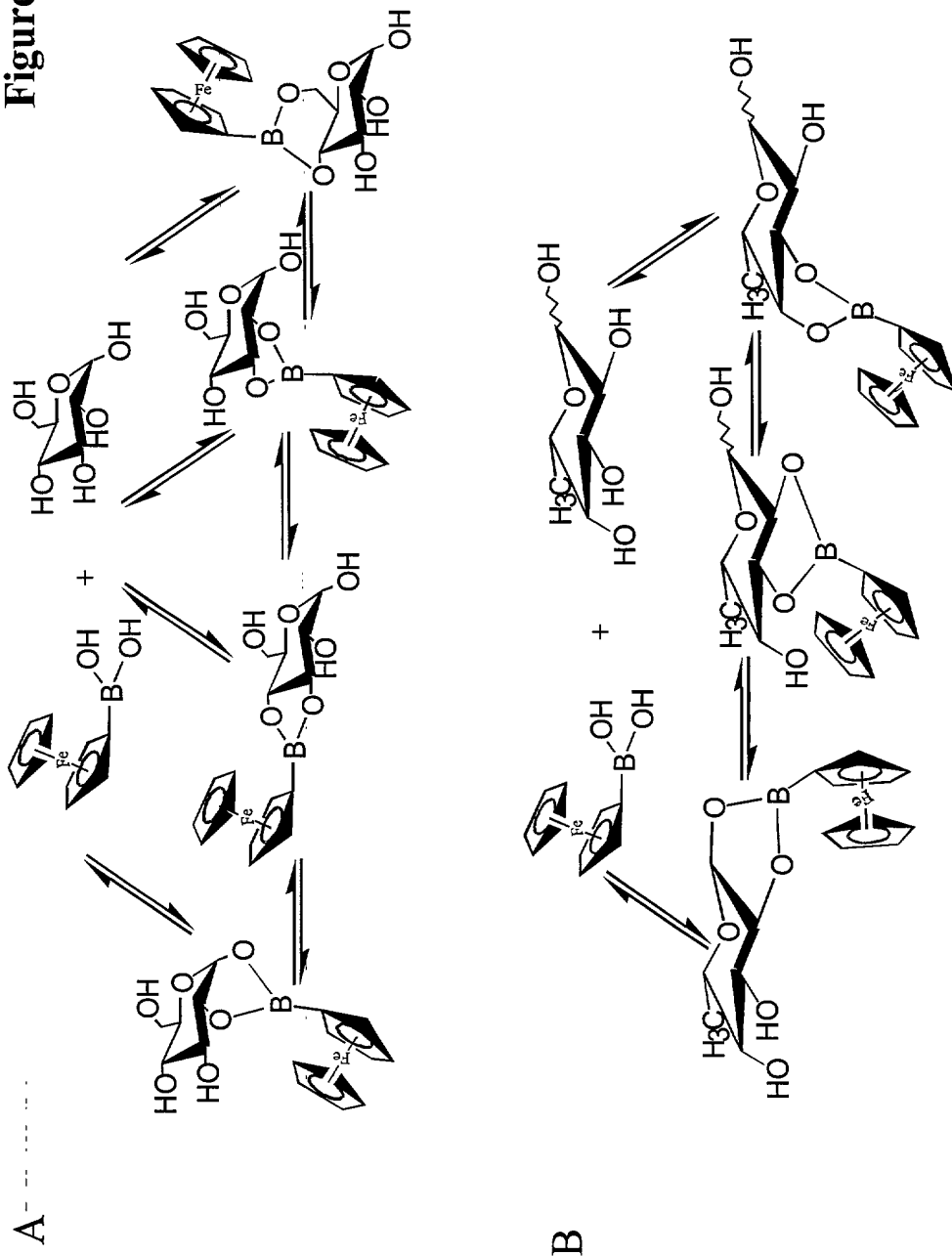


Figure 1

Figure 2



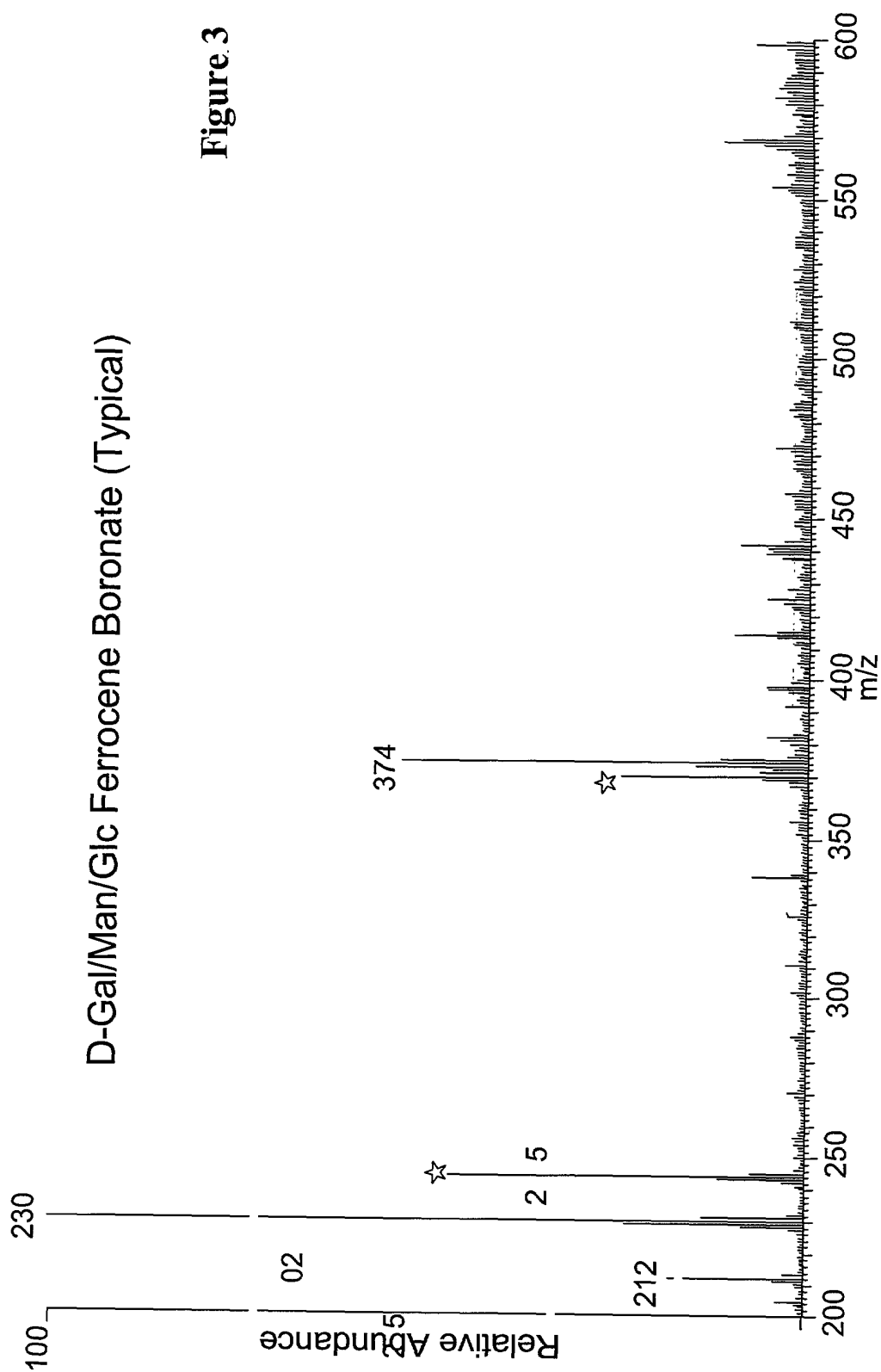


Figure 3

FOI 9080" 886T2660

Figure 4

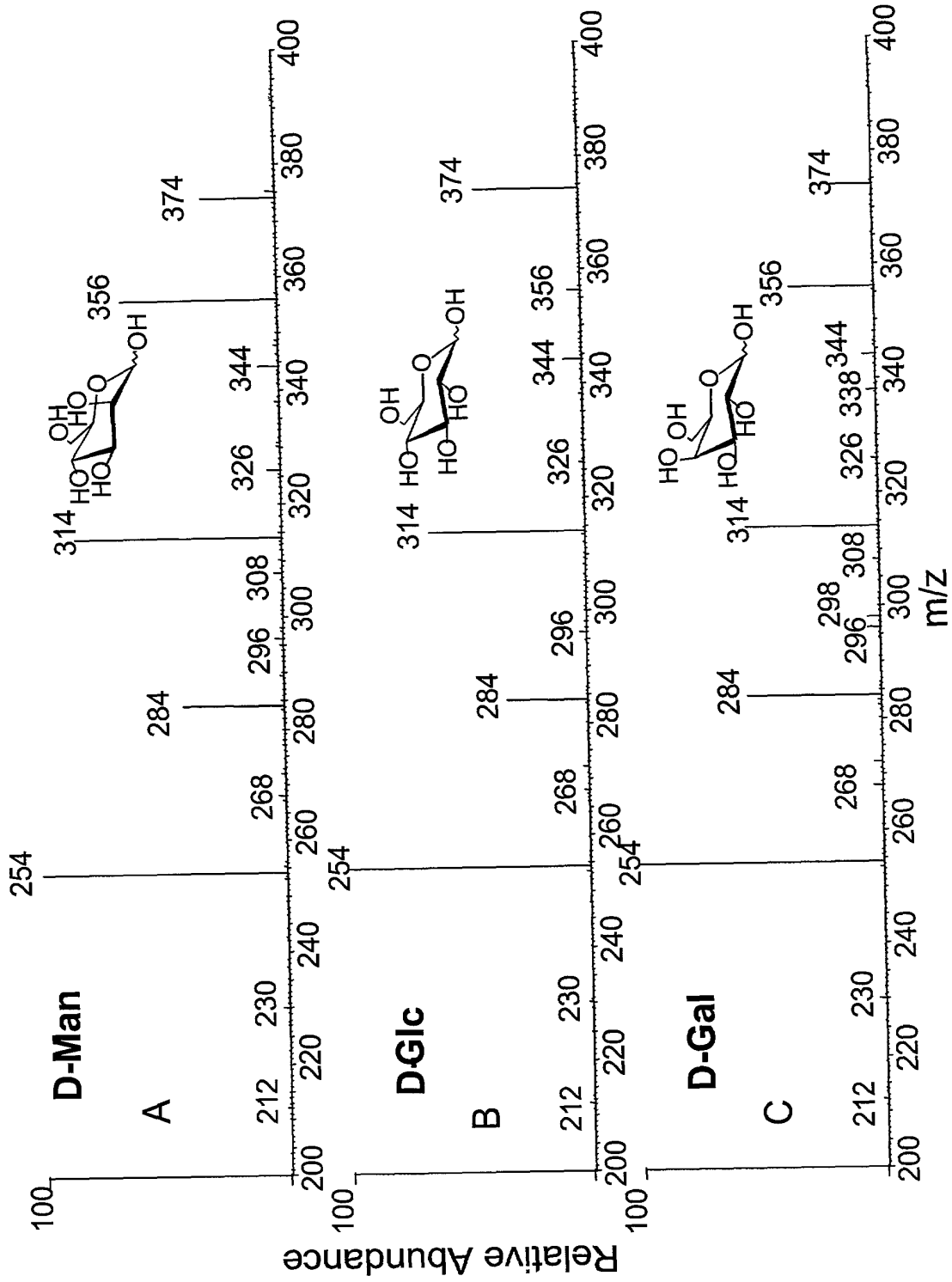


Figure 5

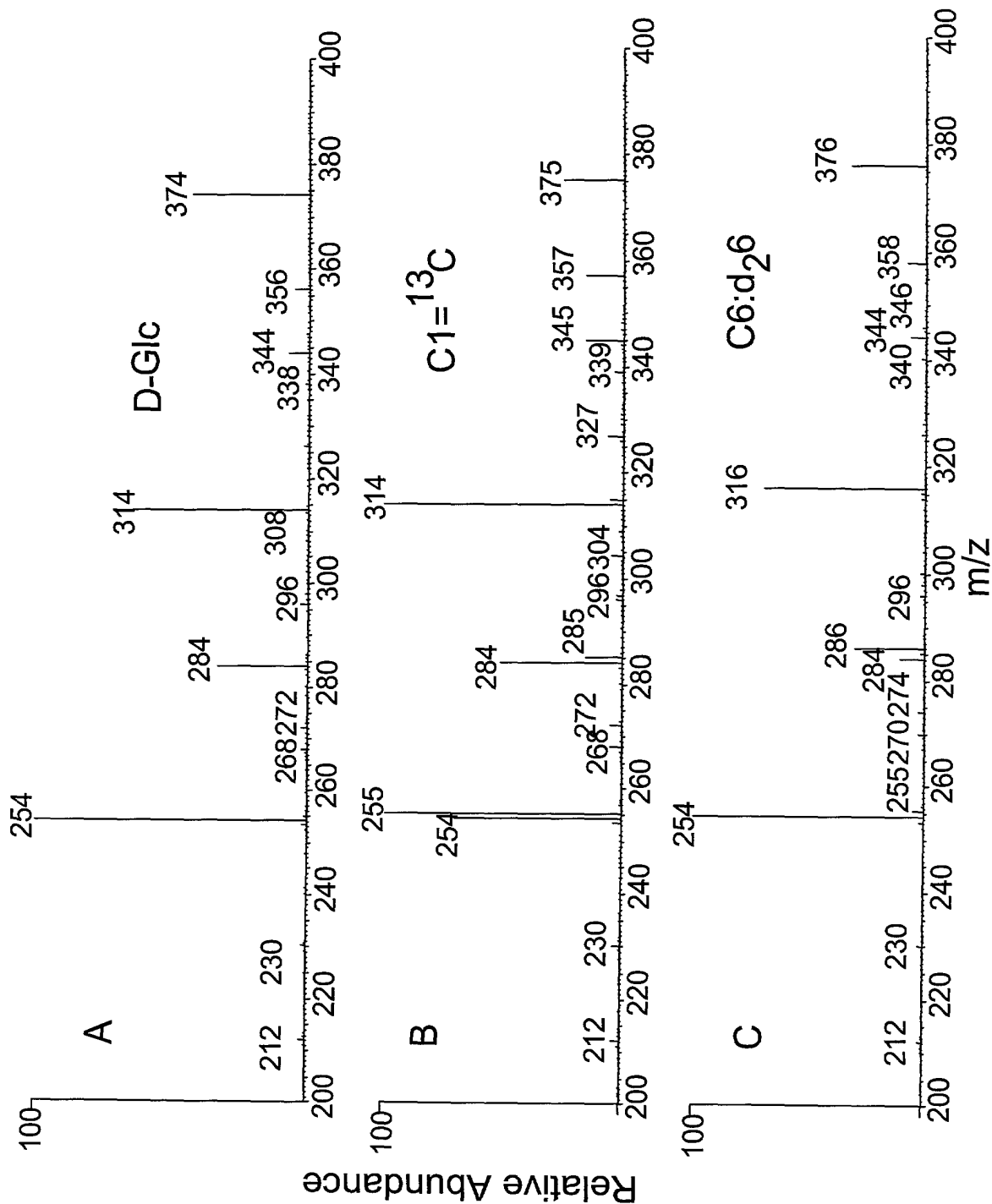


Figure 6

# D-Glc Ferrocene Boronates Possible Routes of Fragmentation

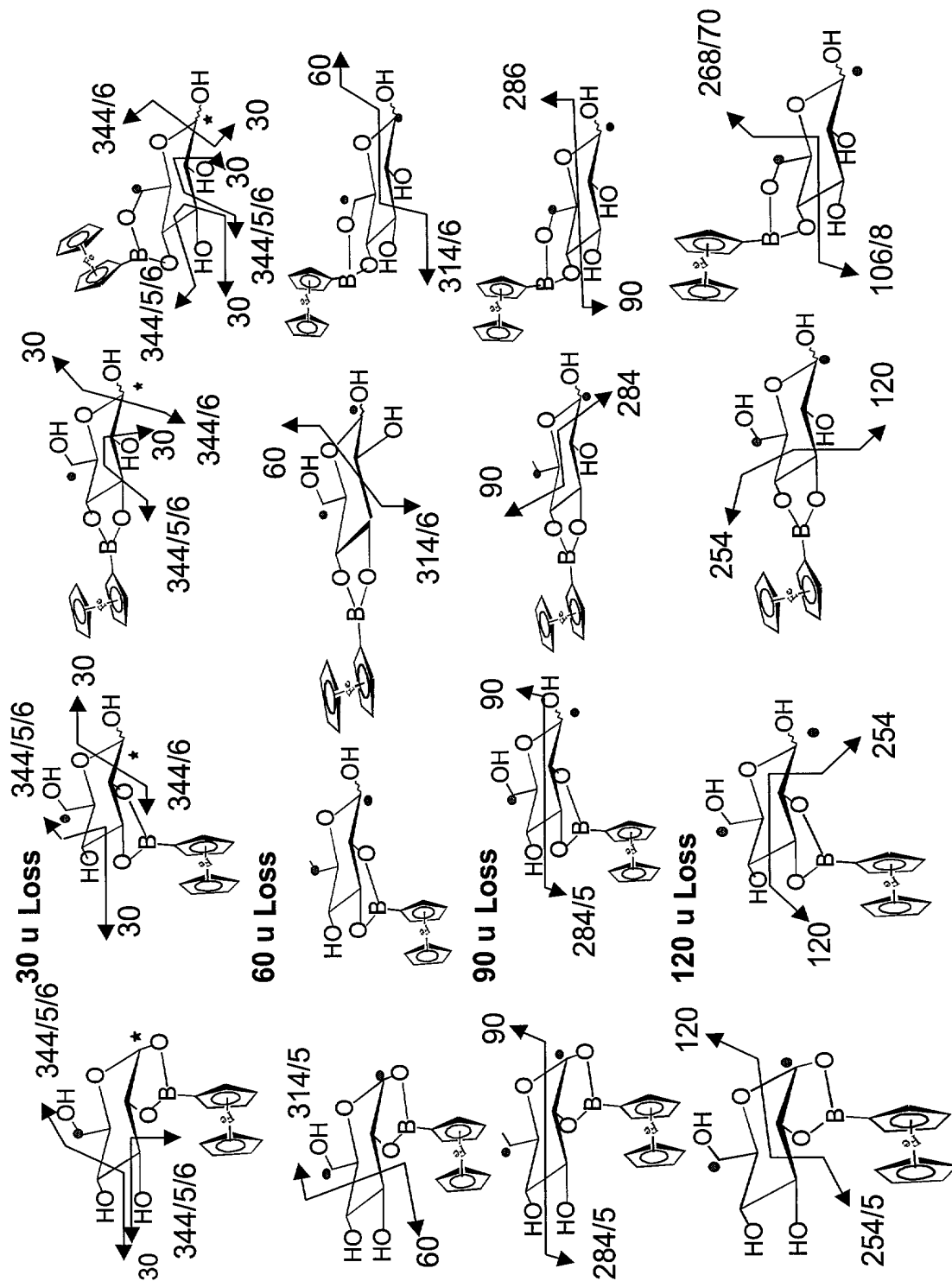


Figure 7

# Fragment Ions Derived from Sequential Carbon Loss

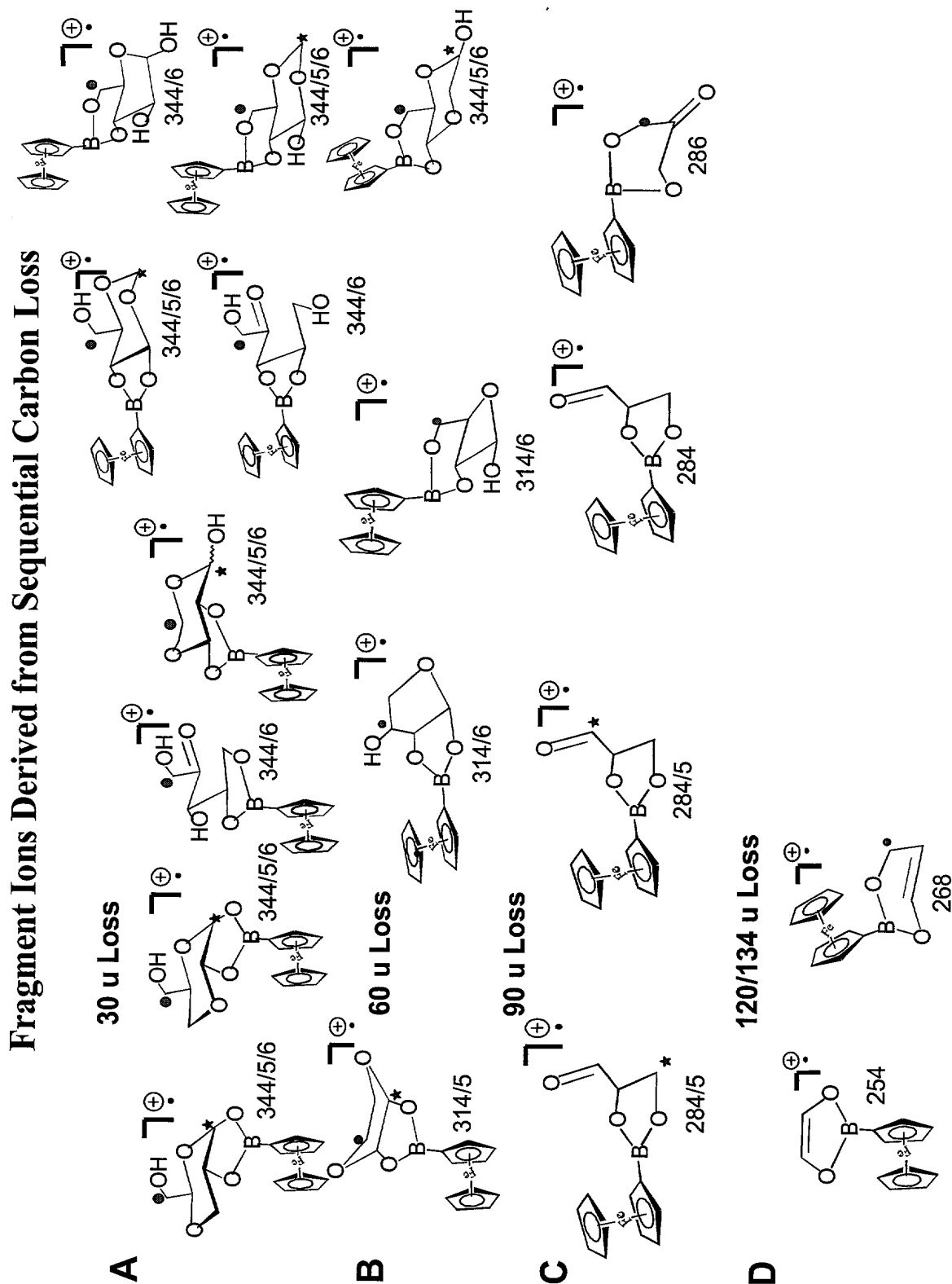


Figure 8

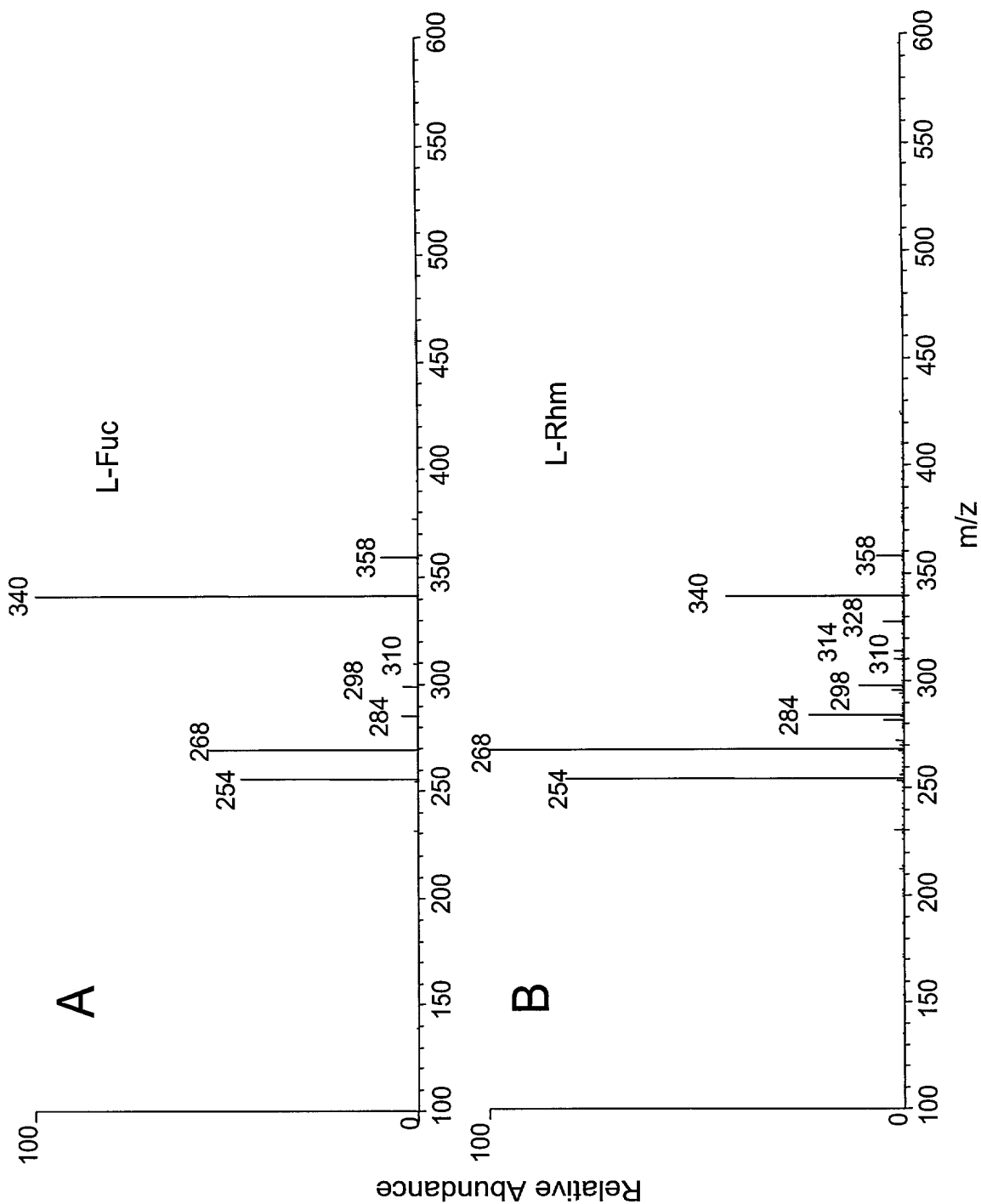




Figure 9

# L-Fuc Ferrocene Boronates Possible Routes of Fragmentation

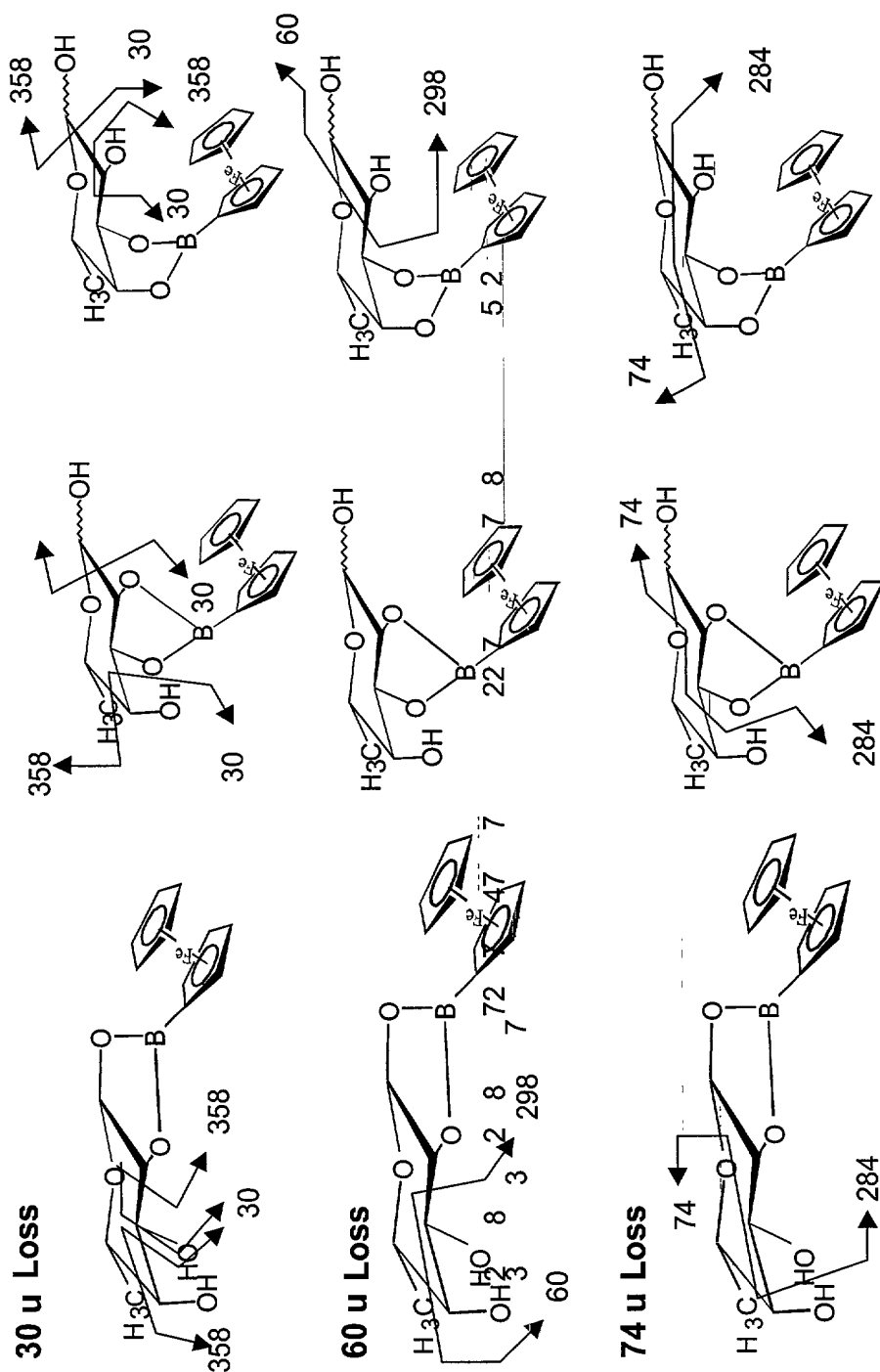


Figure 10

# Fragment Ions Derived from Sequential Carbon Loss

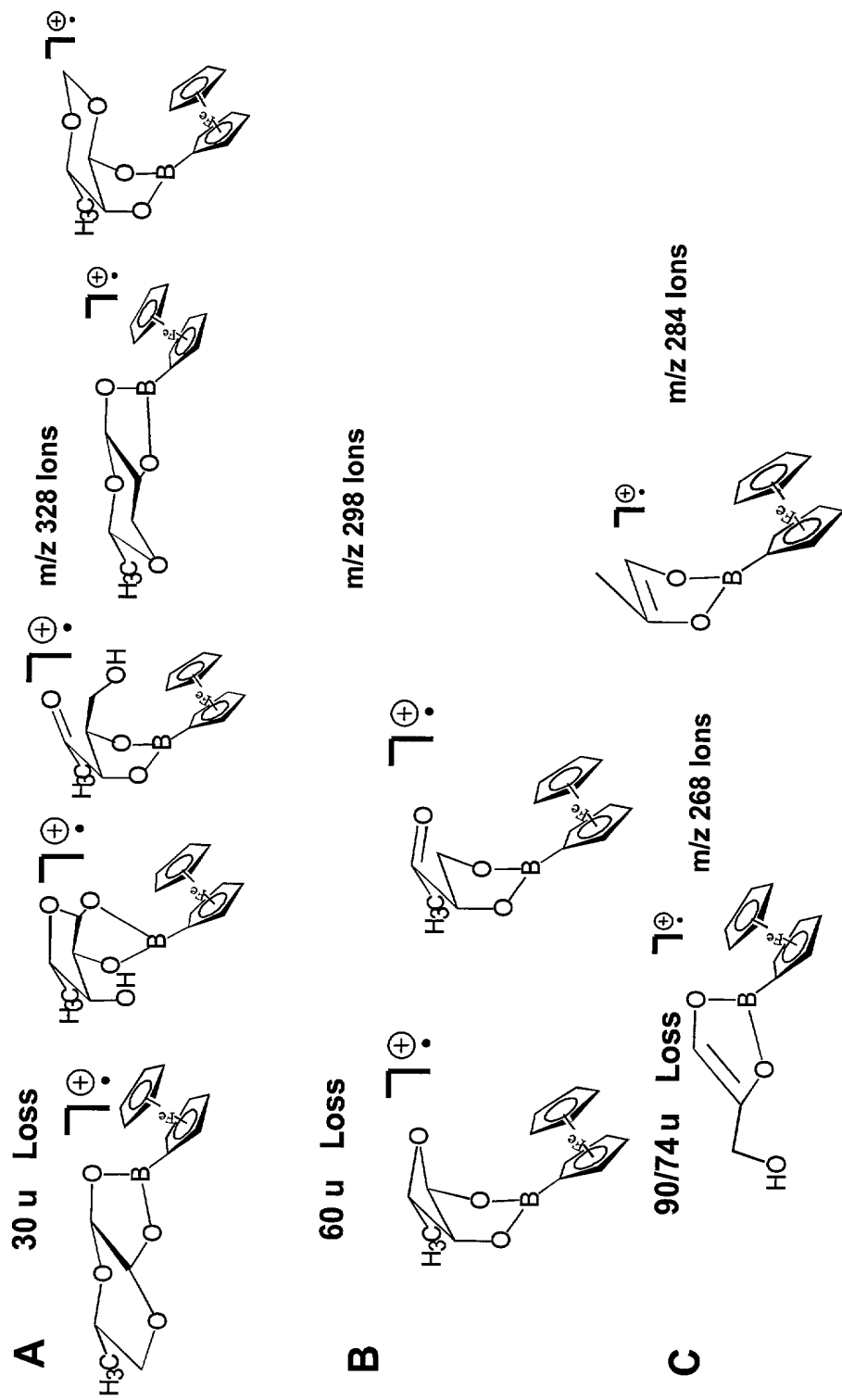


Figure 11

109020" 006T2560

# Maltose Cellobiose & Lactose MS<sup>2</sup> Comparison

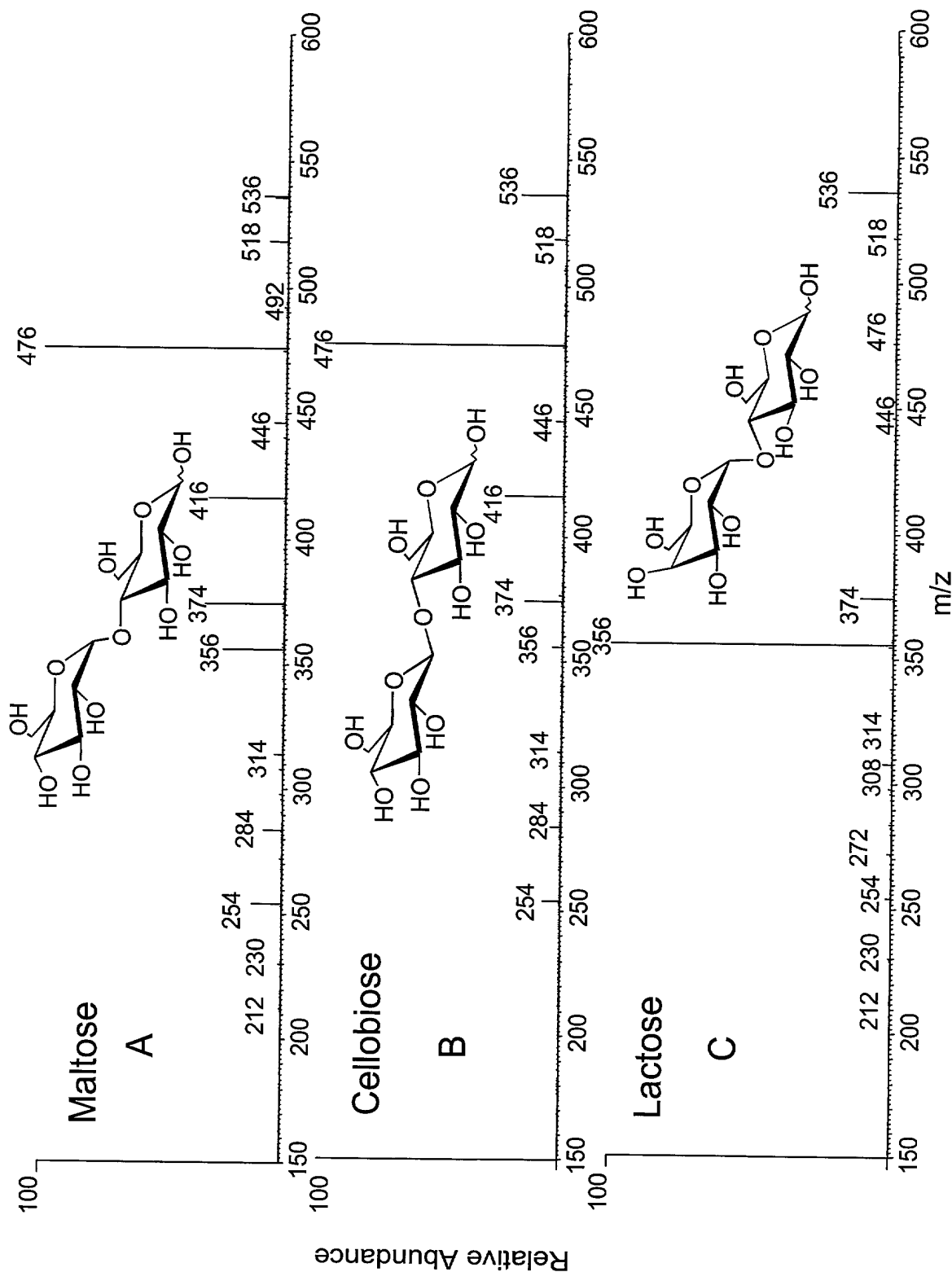
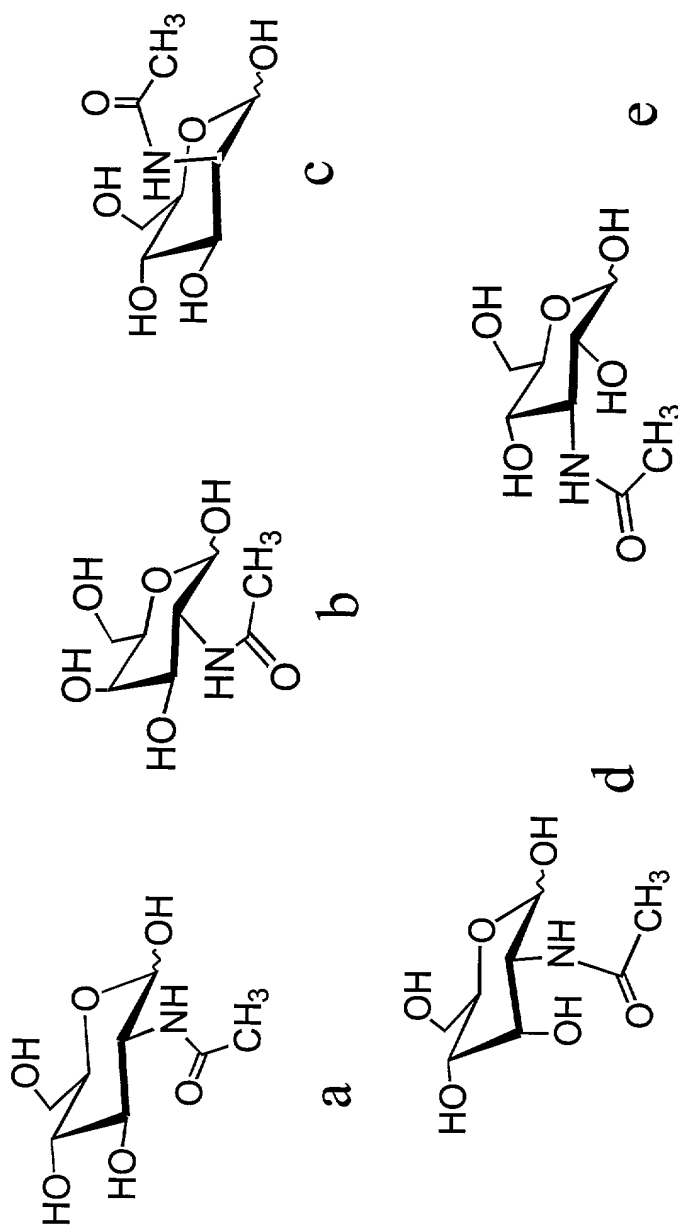
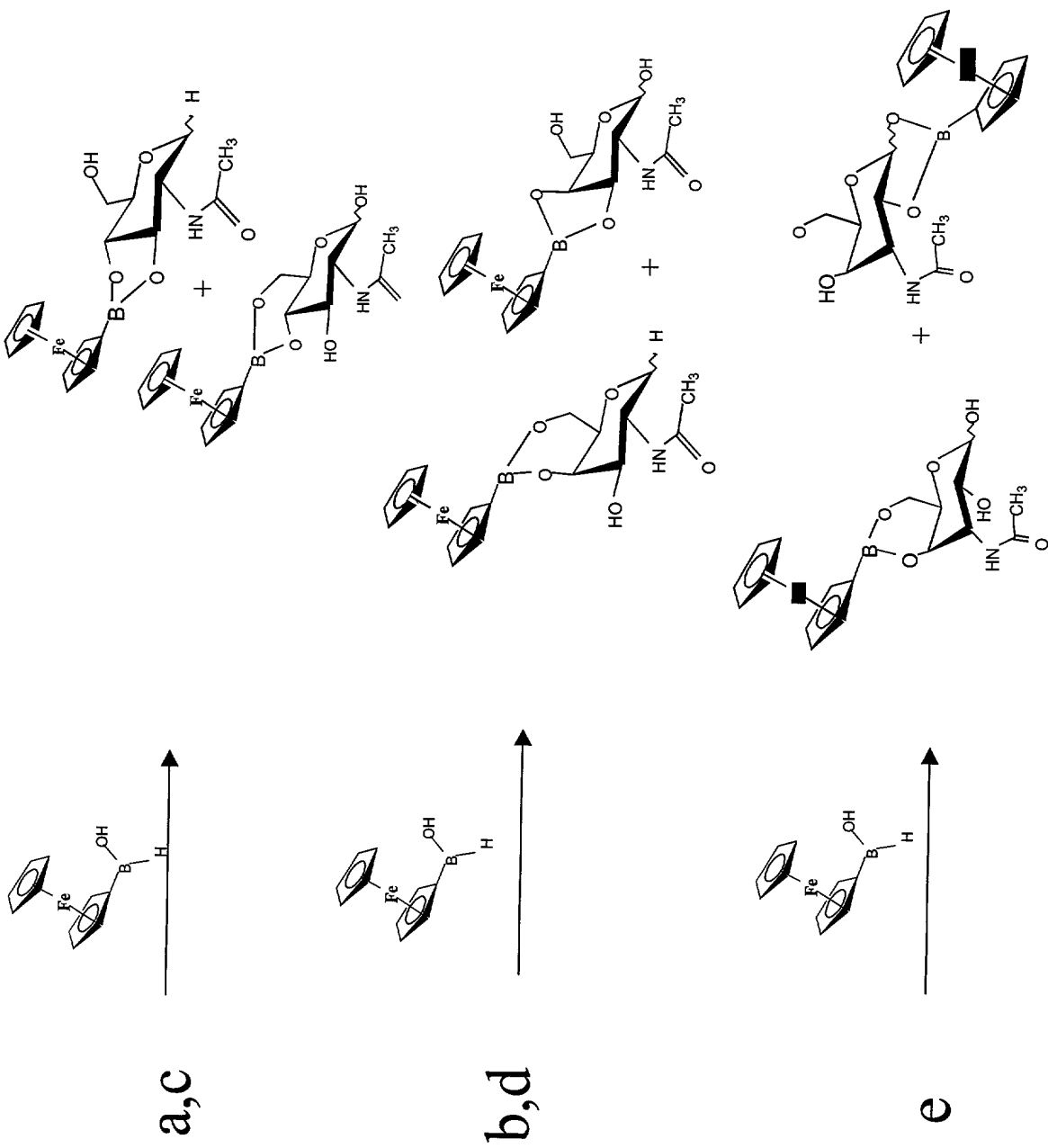


Figure 12



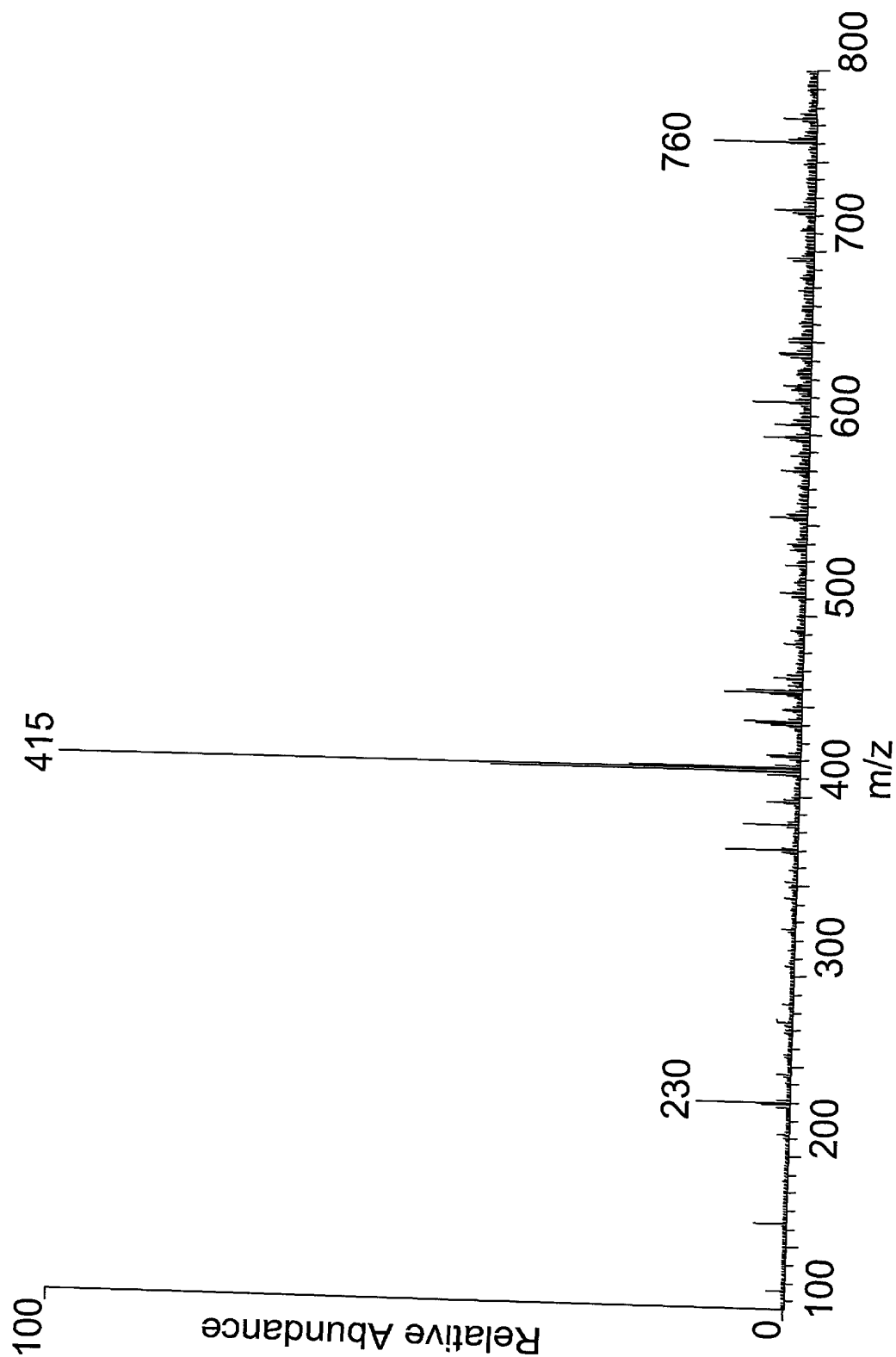
T09080" 886T2660

**BIBLIOGRAPHY**



103080" 88672560

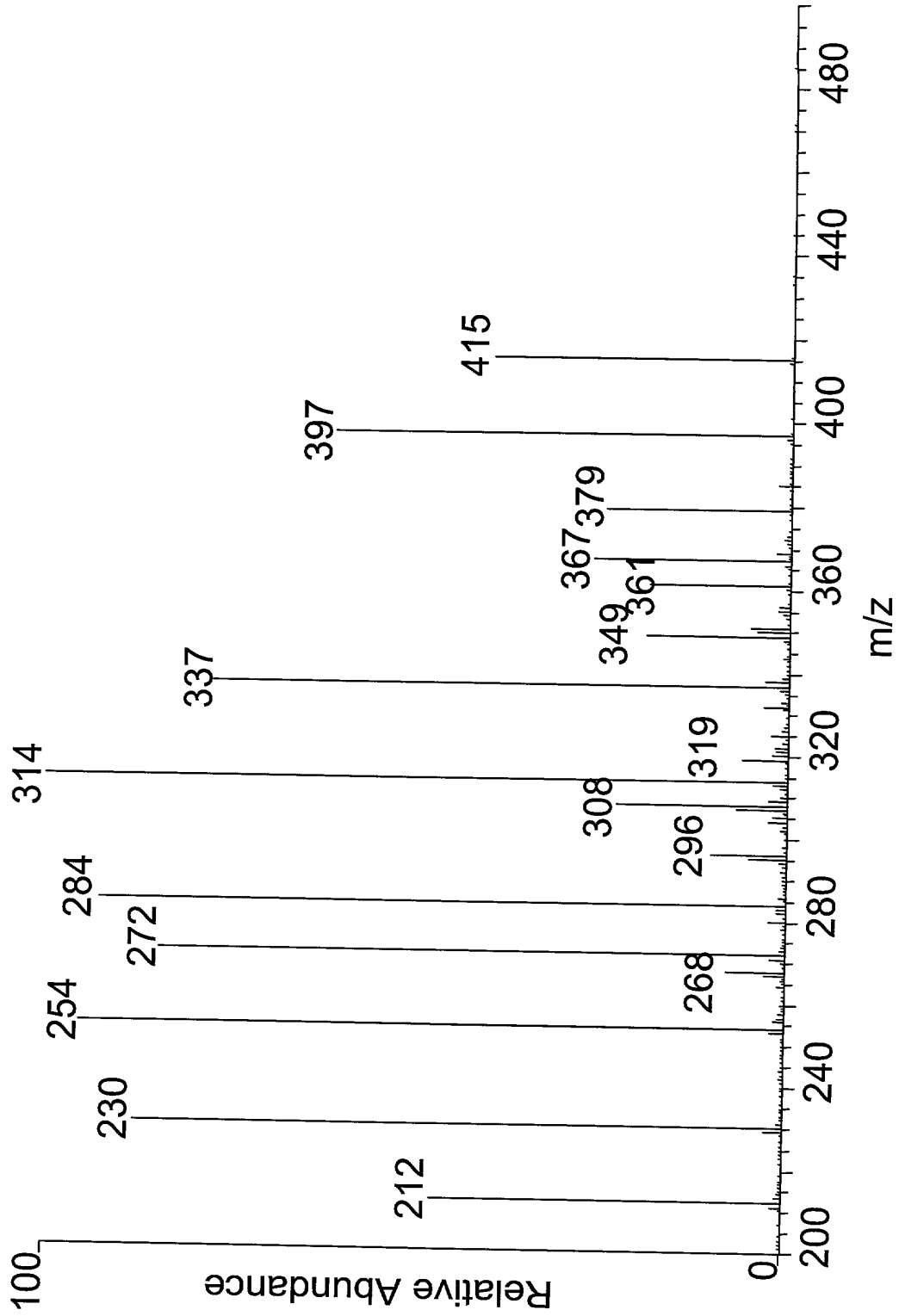
Figure 14



TO5080" 006T2660

Figure 15a

GlcNAC



# GalNAc

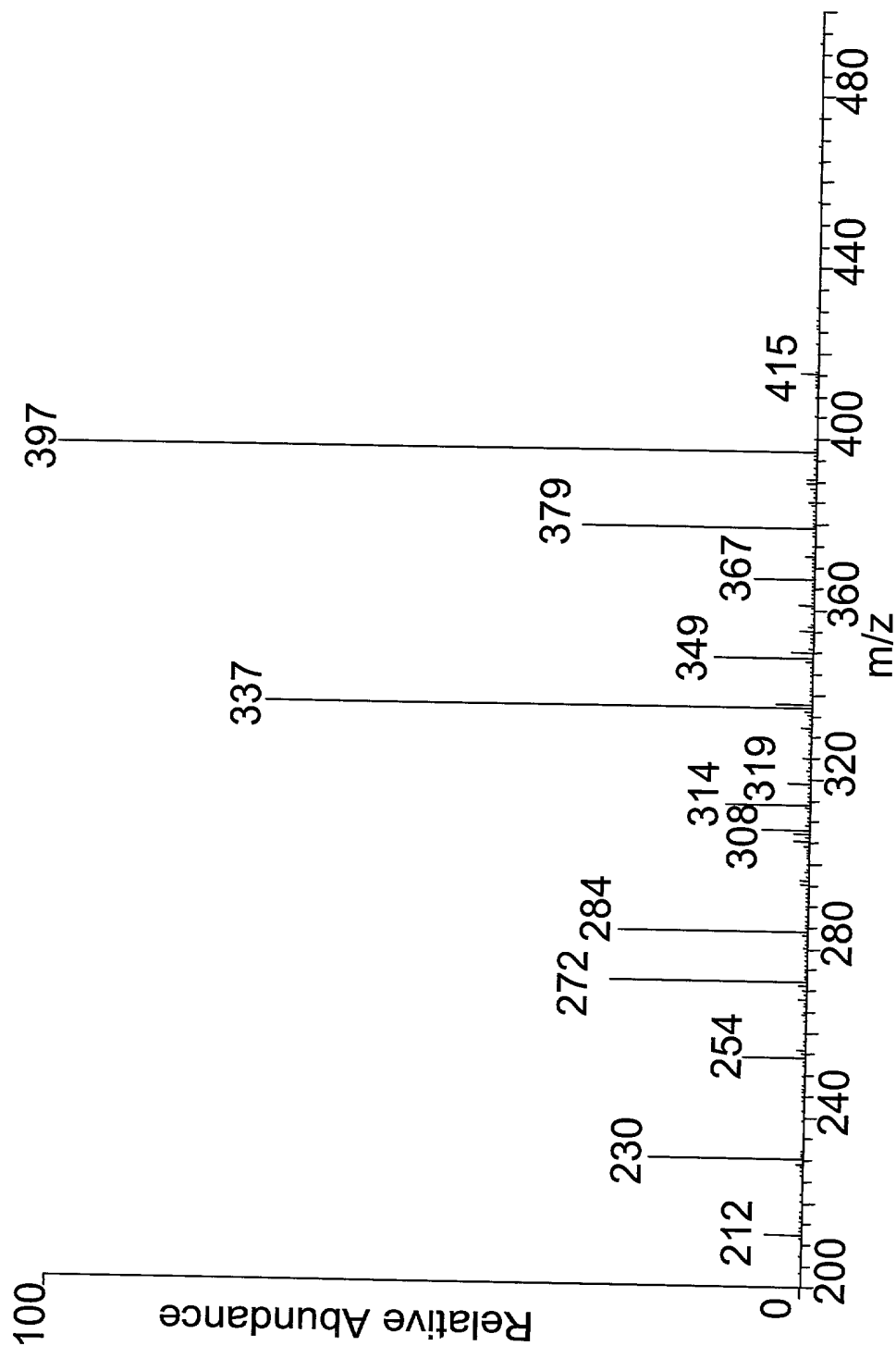
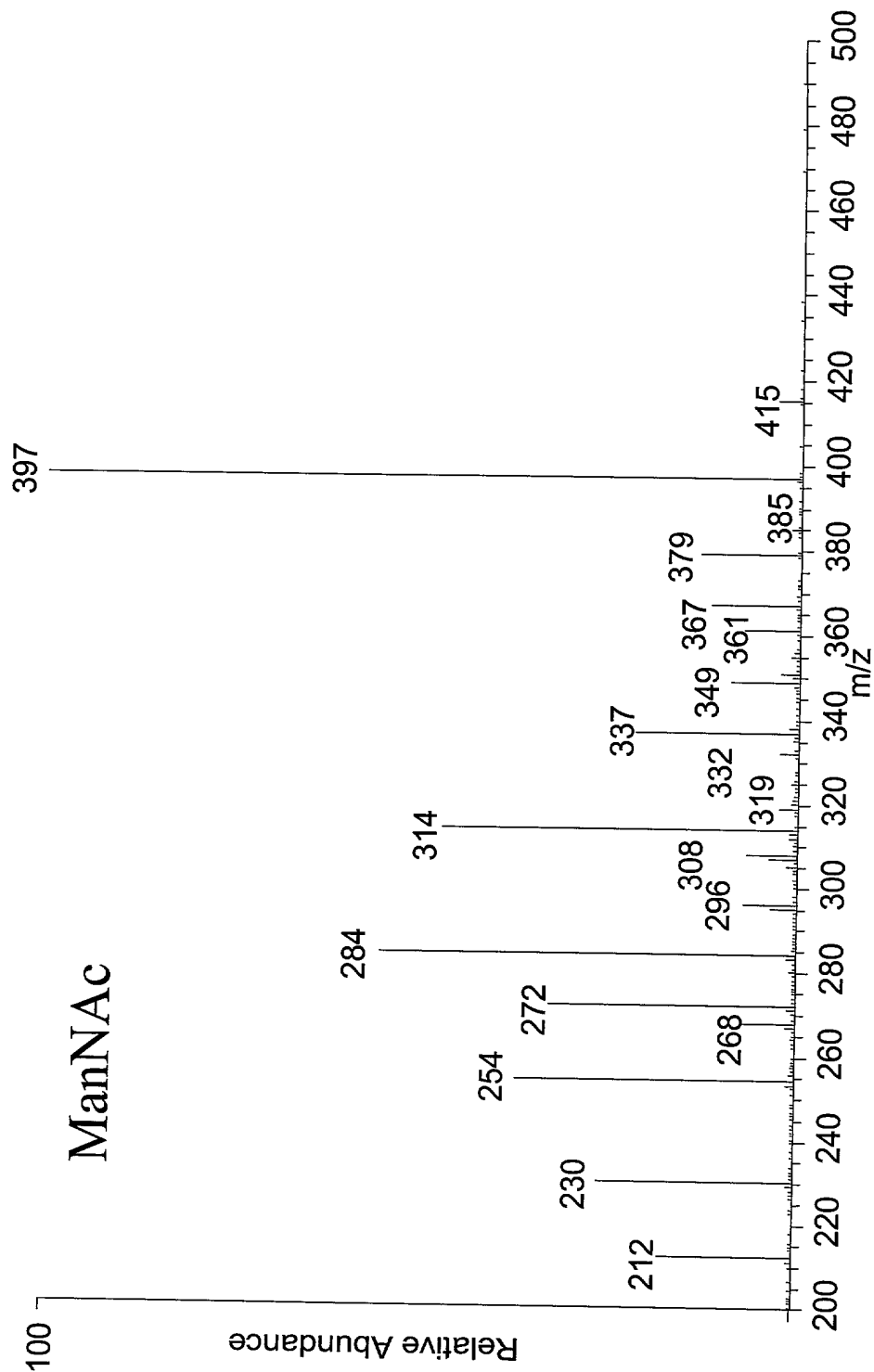


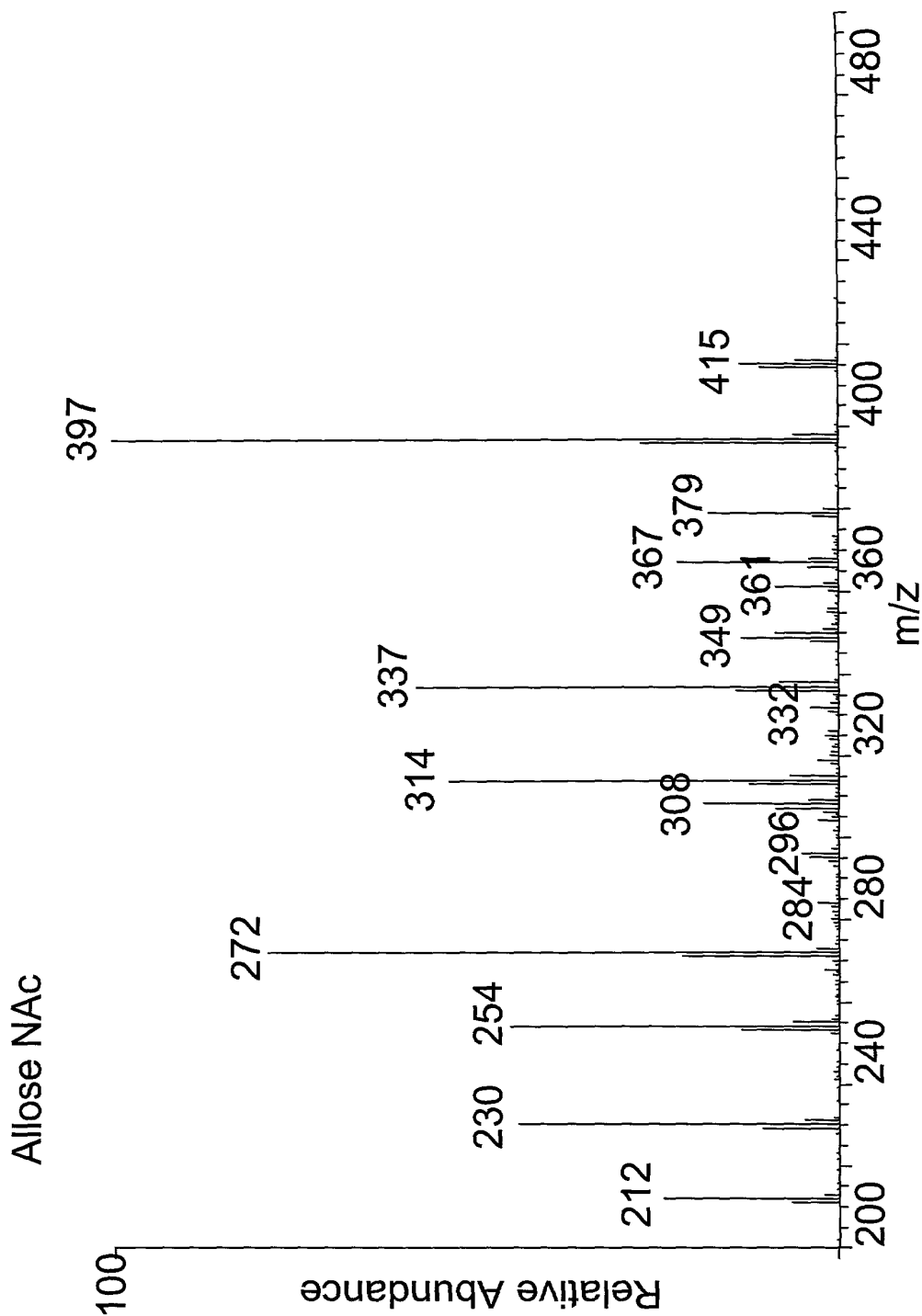


Figure 15c



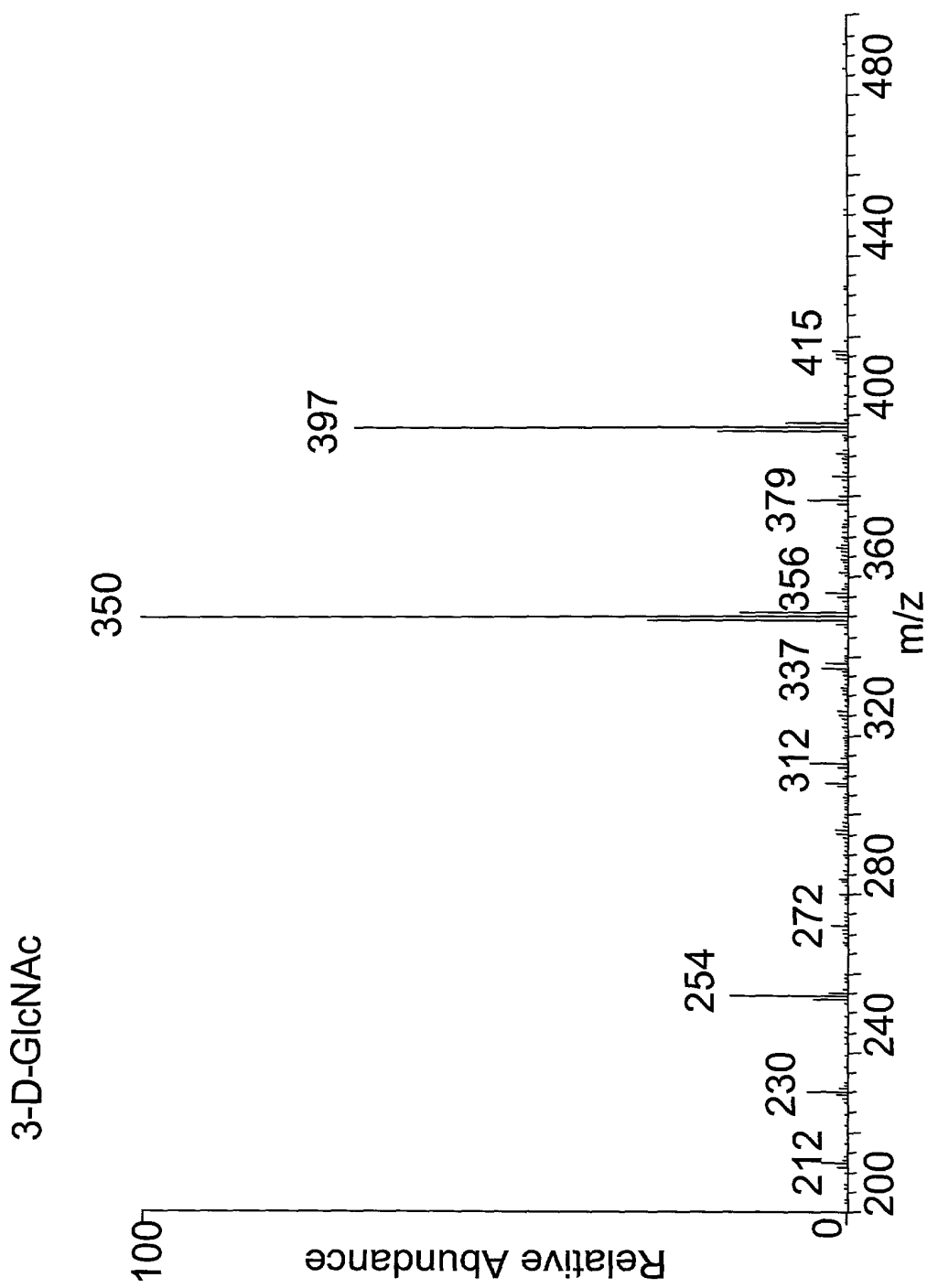
TO9080" 826F2660

Figure 15d



109090" 886T2660

Figure 15e



FO9000" 086T2660

Figure 15f

C1=C13 GlcNAC

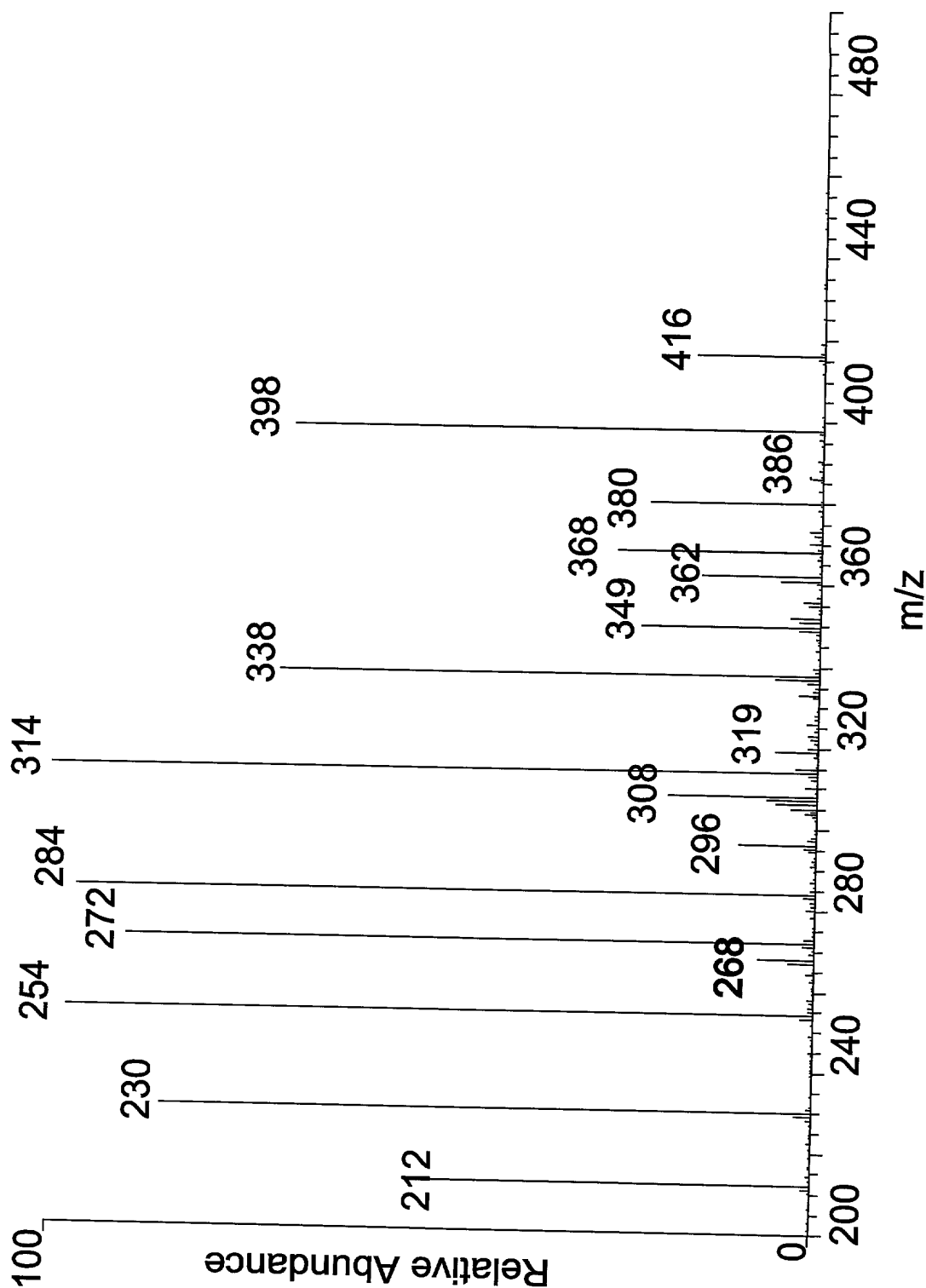


Figure 16

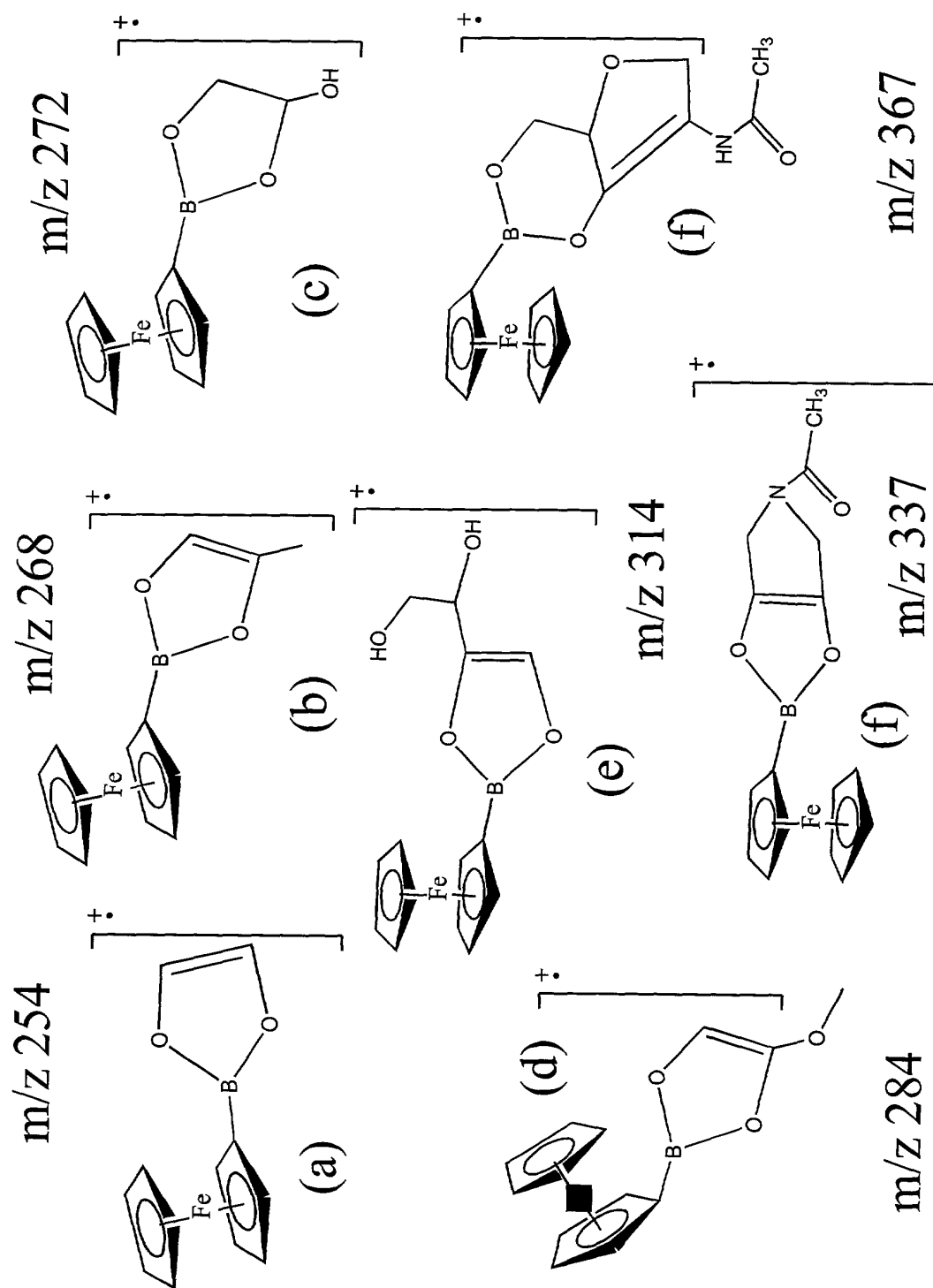


FIGURE 17

Figure 17

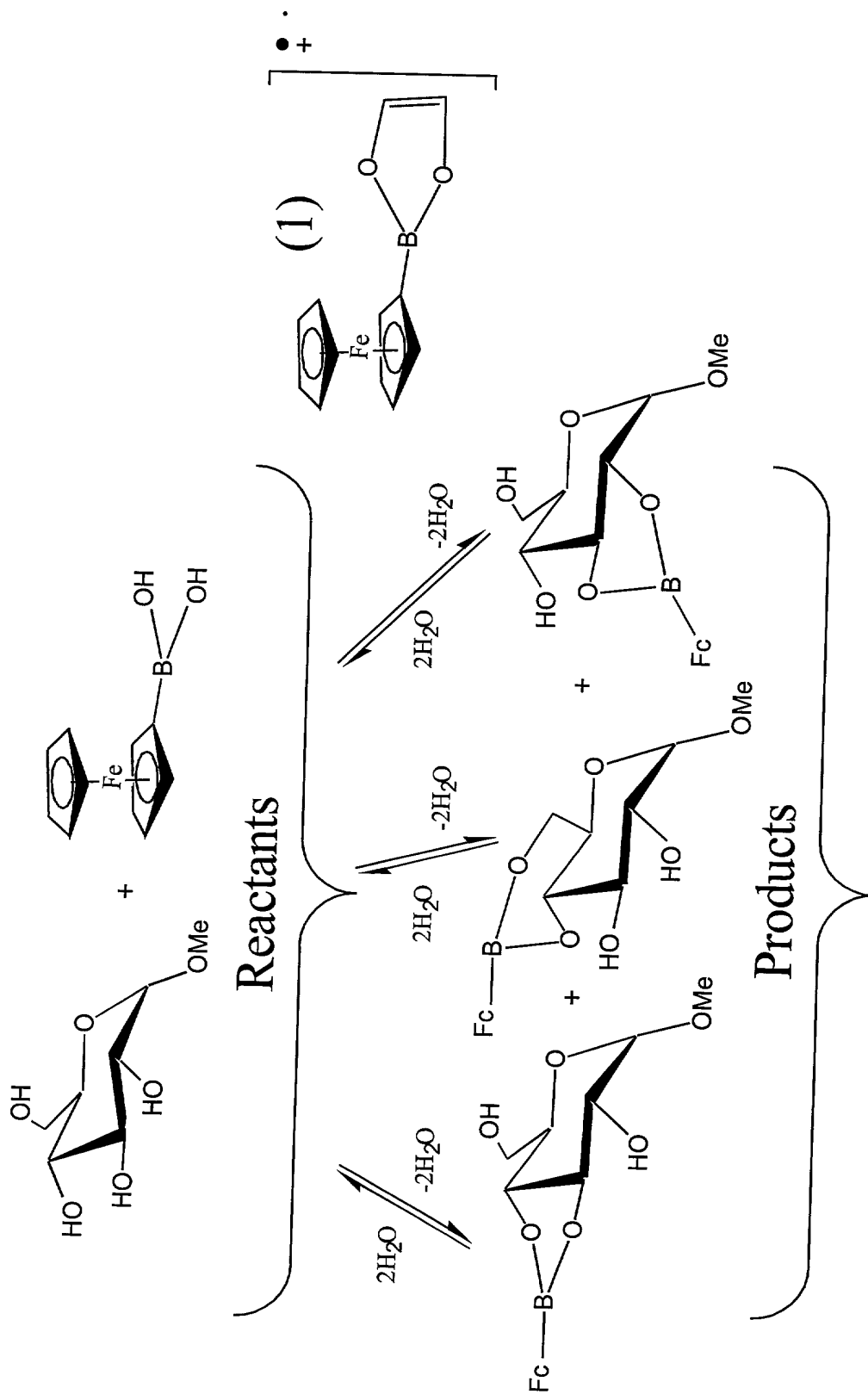


Figure 18

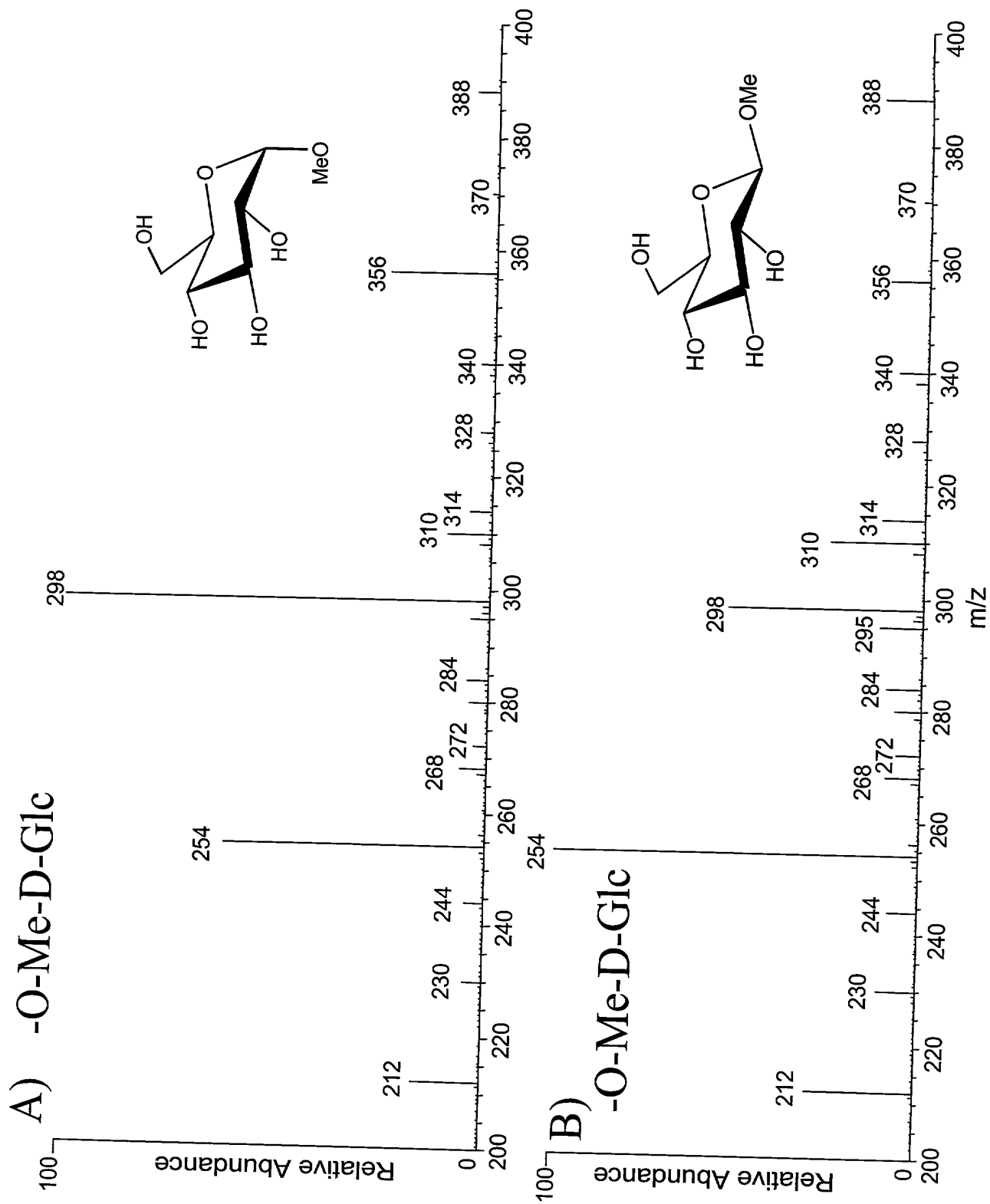


Figure 19

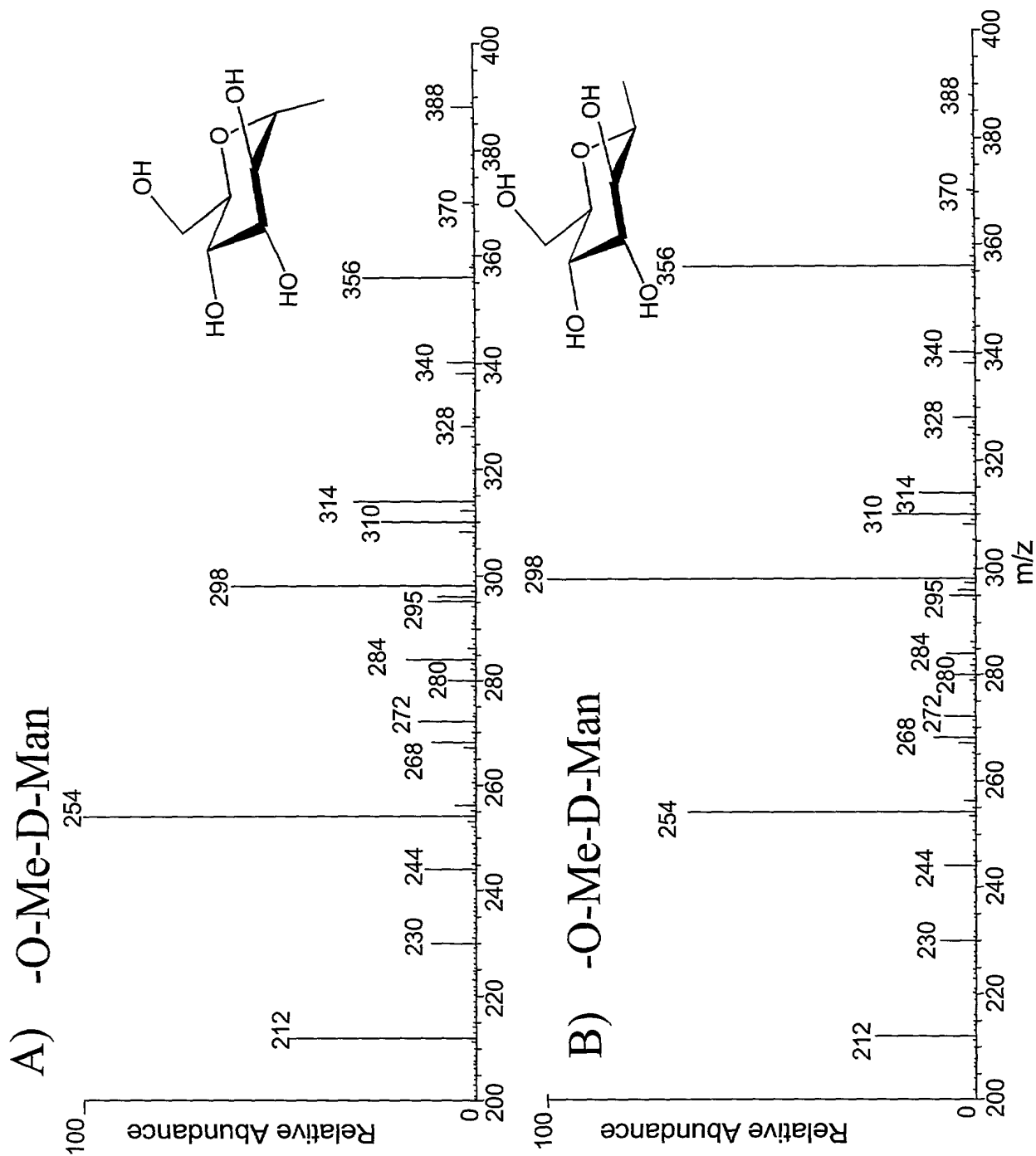




Figure 20

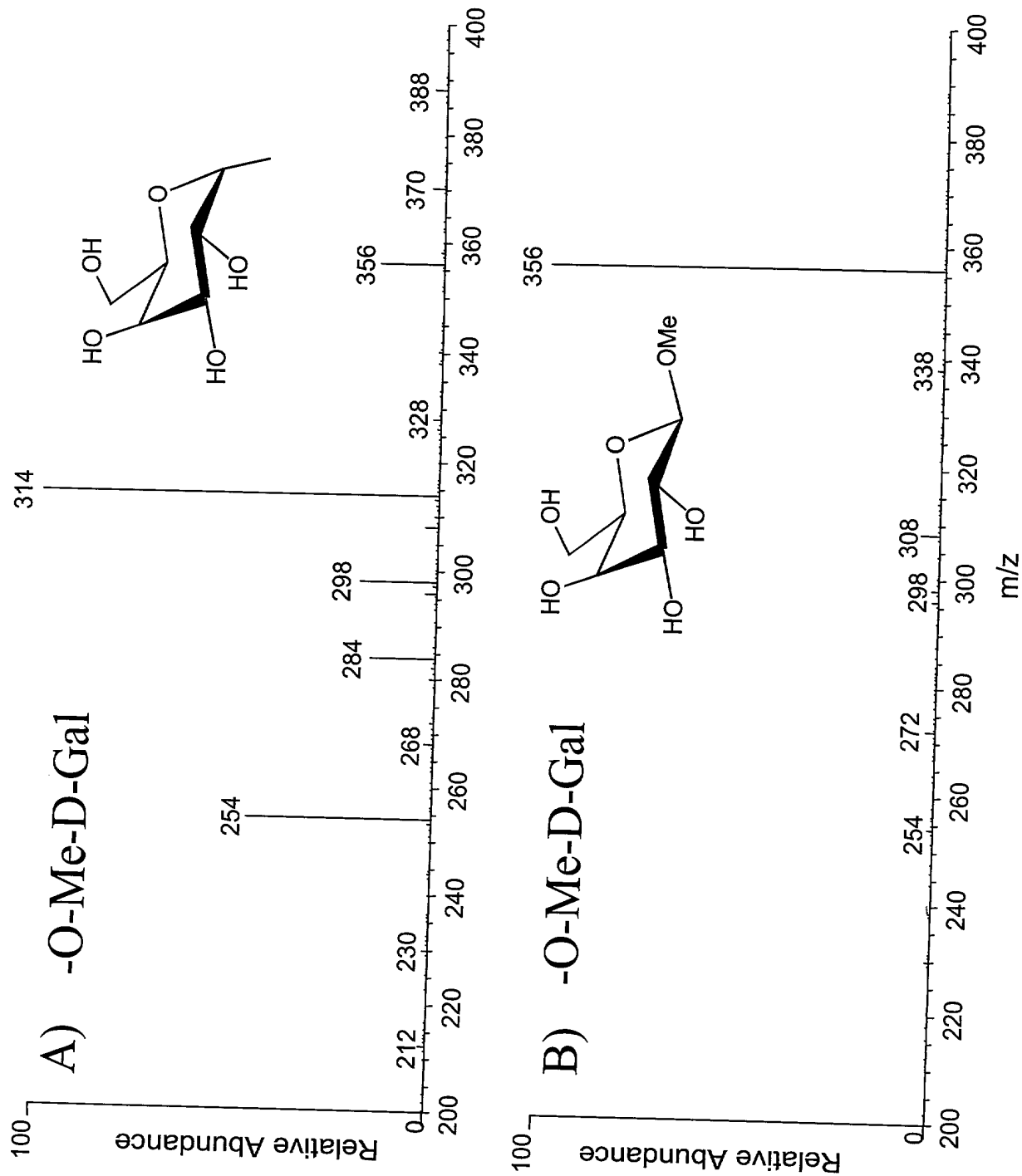
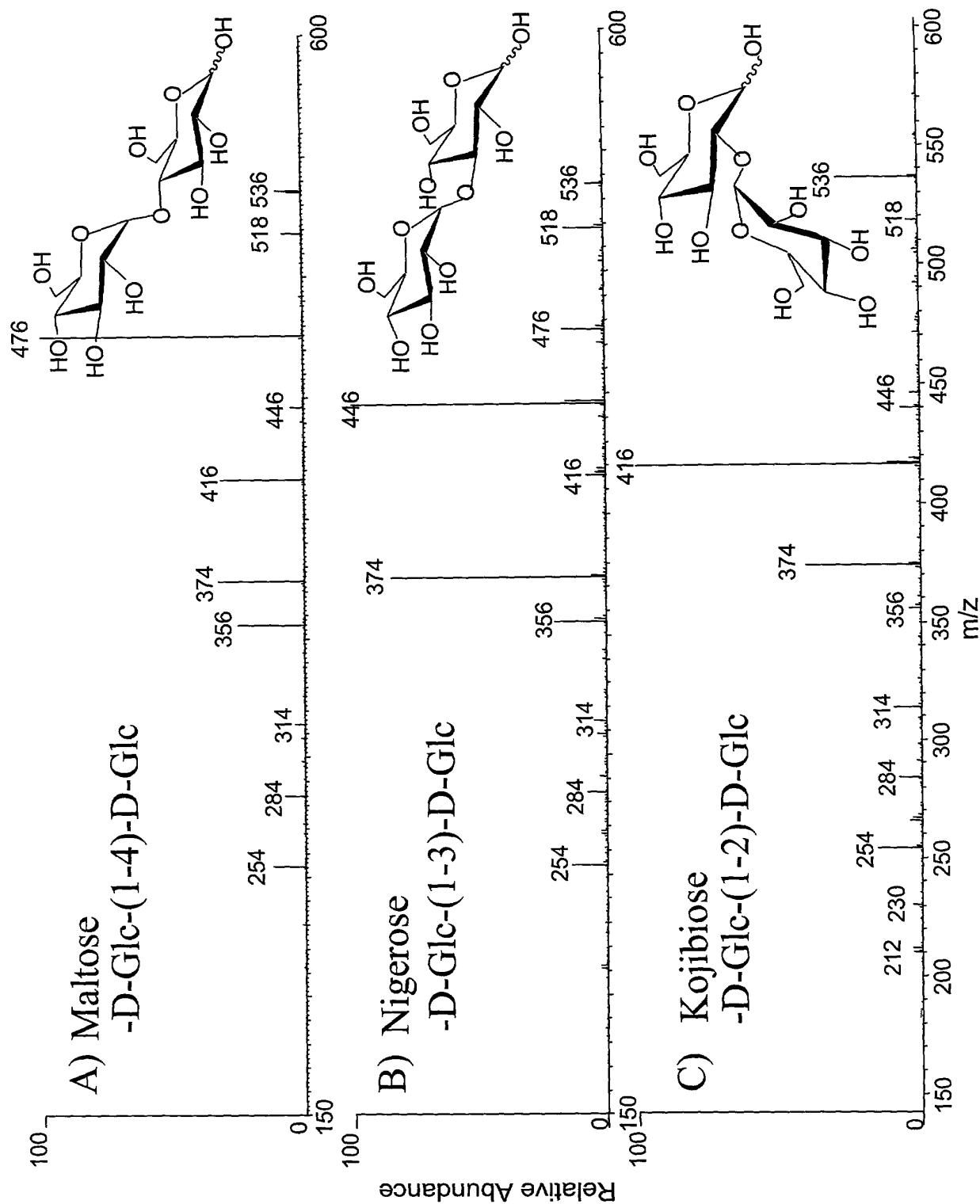
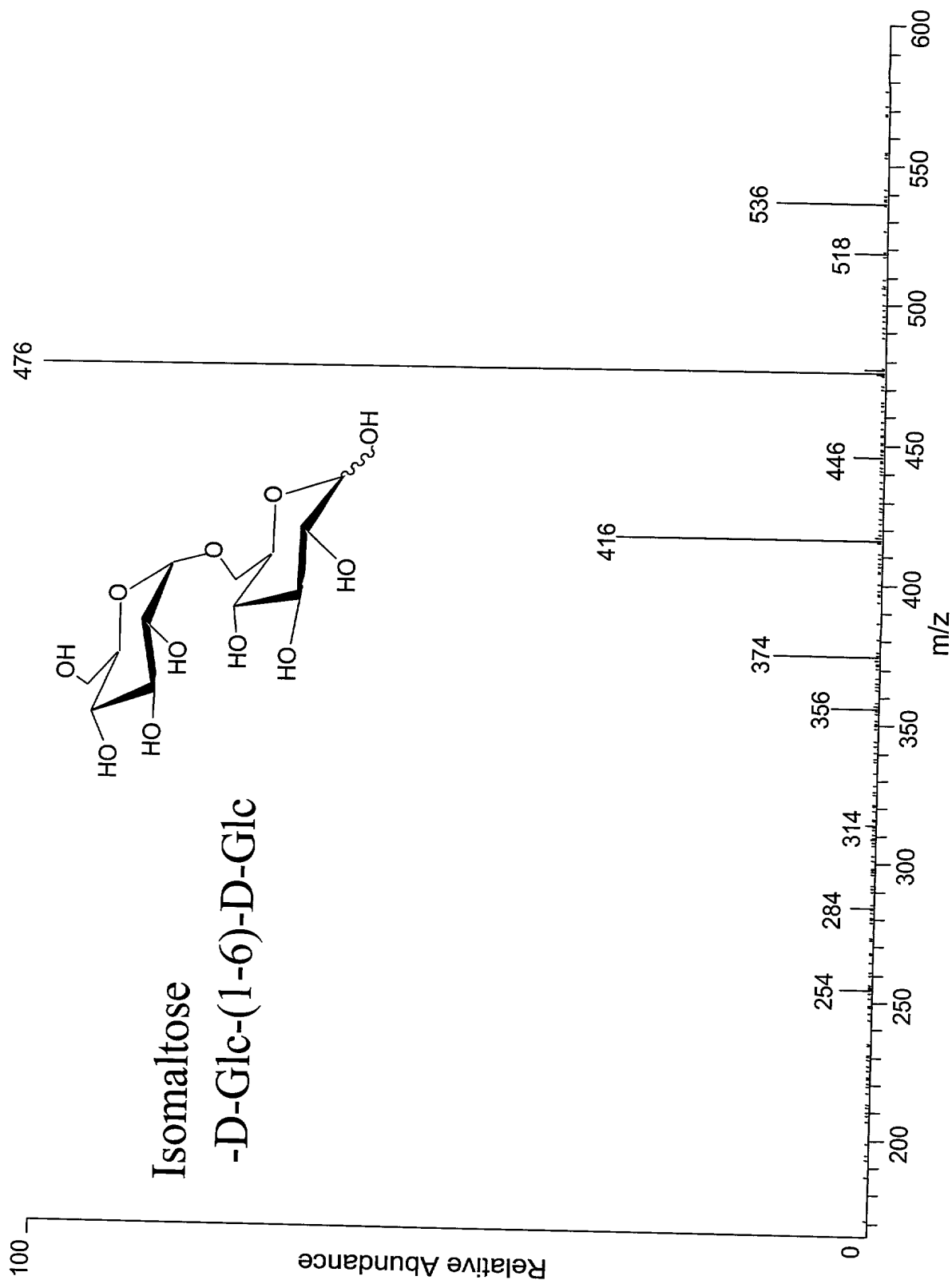


Figure 21



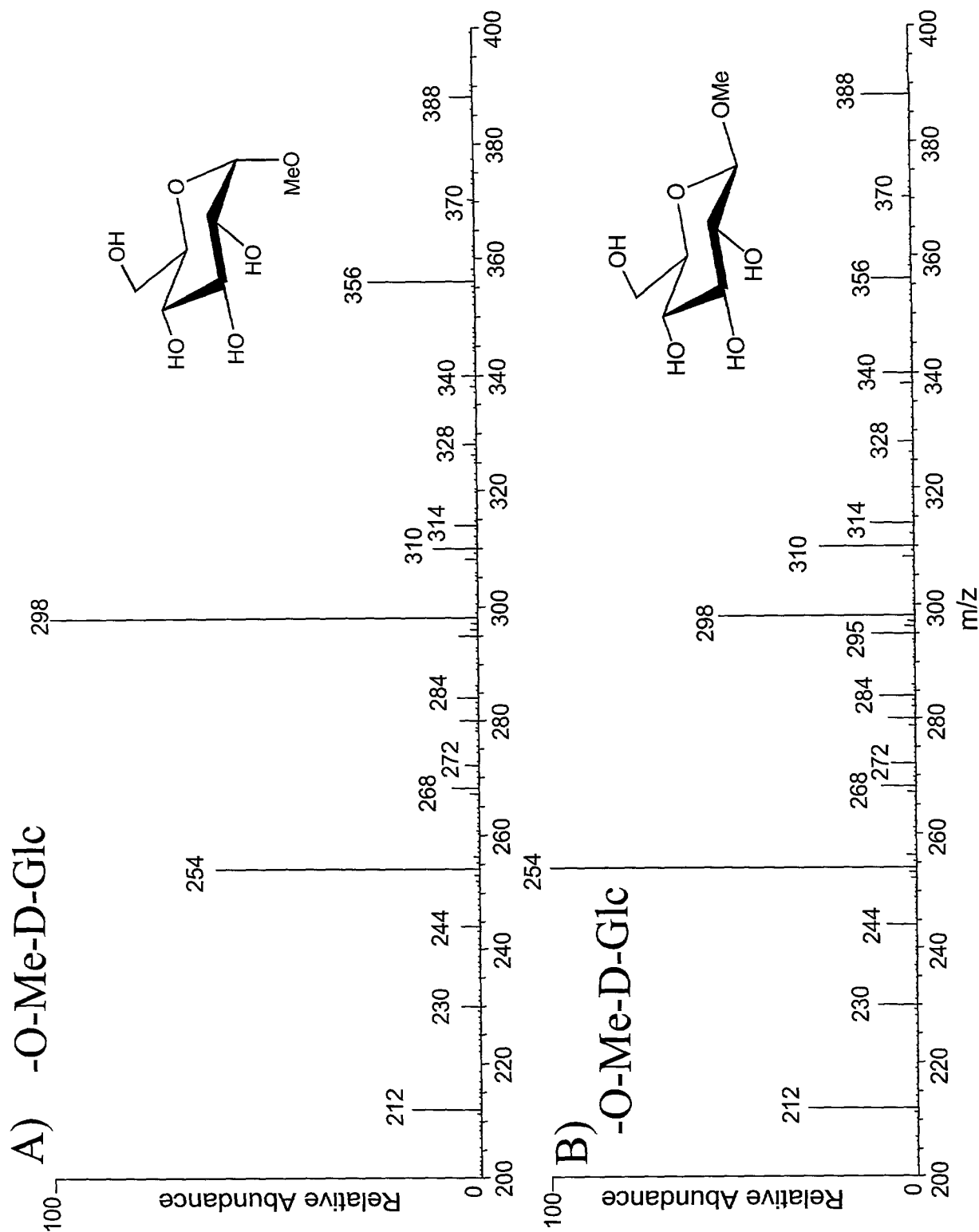
105030-236T2650

Figure 22



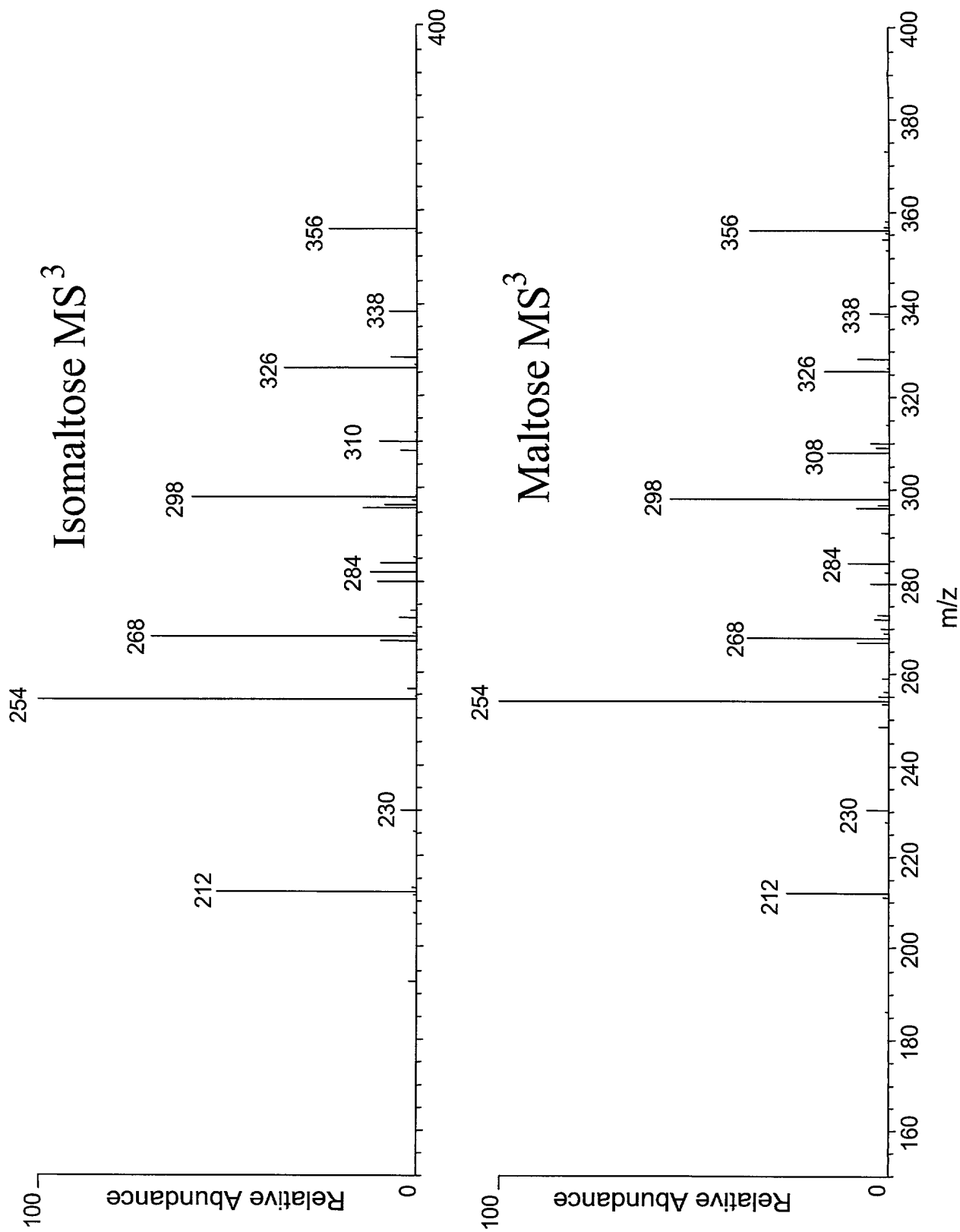
FO9080" 886T266D

Figure 23



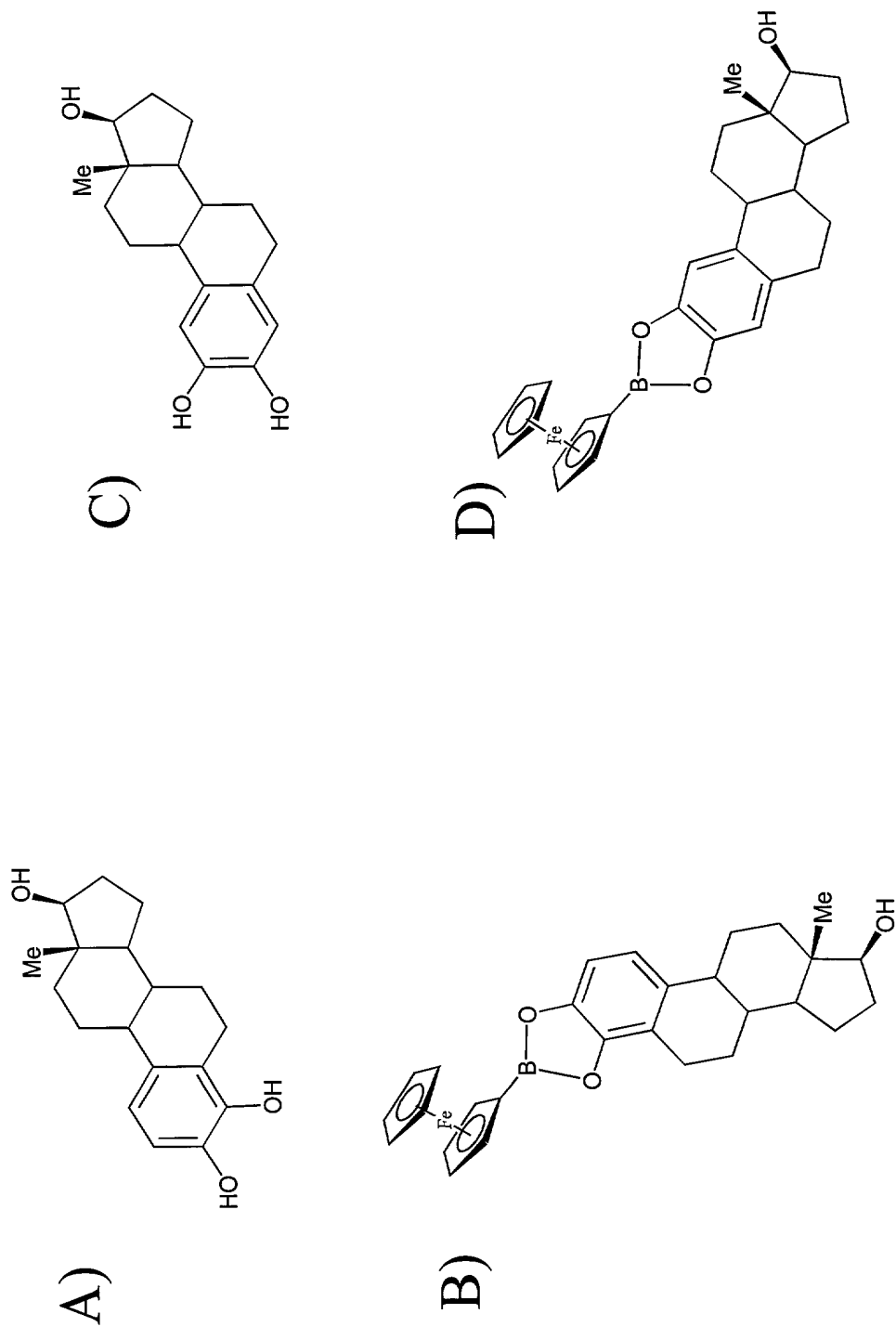
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Figure 24



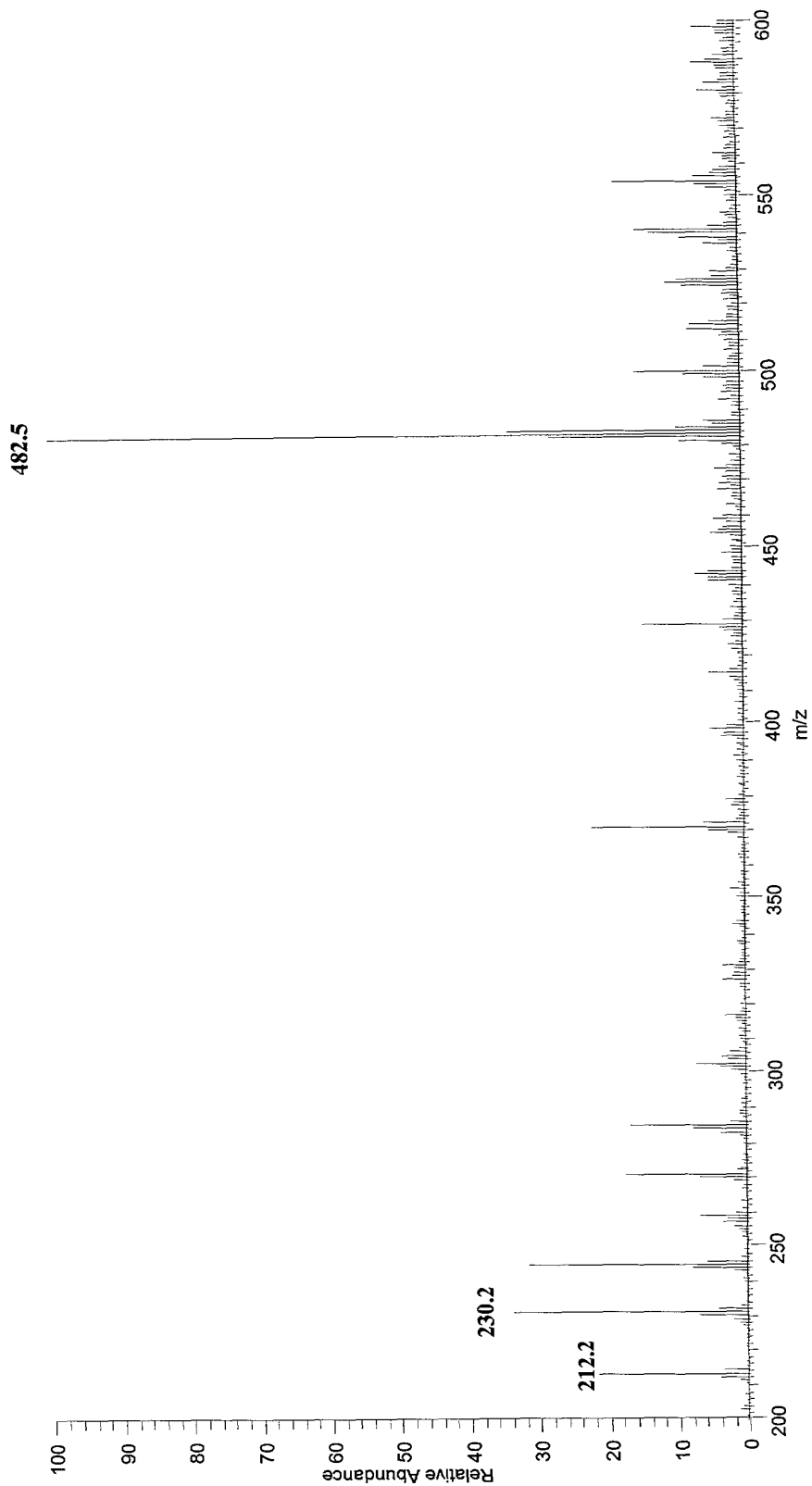
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Figure 25



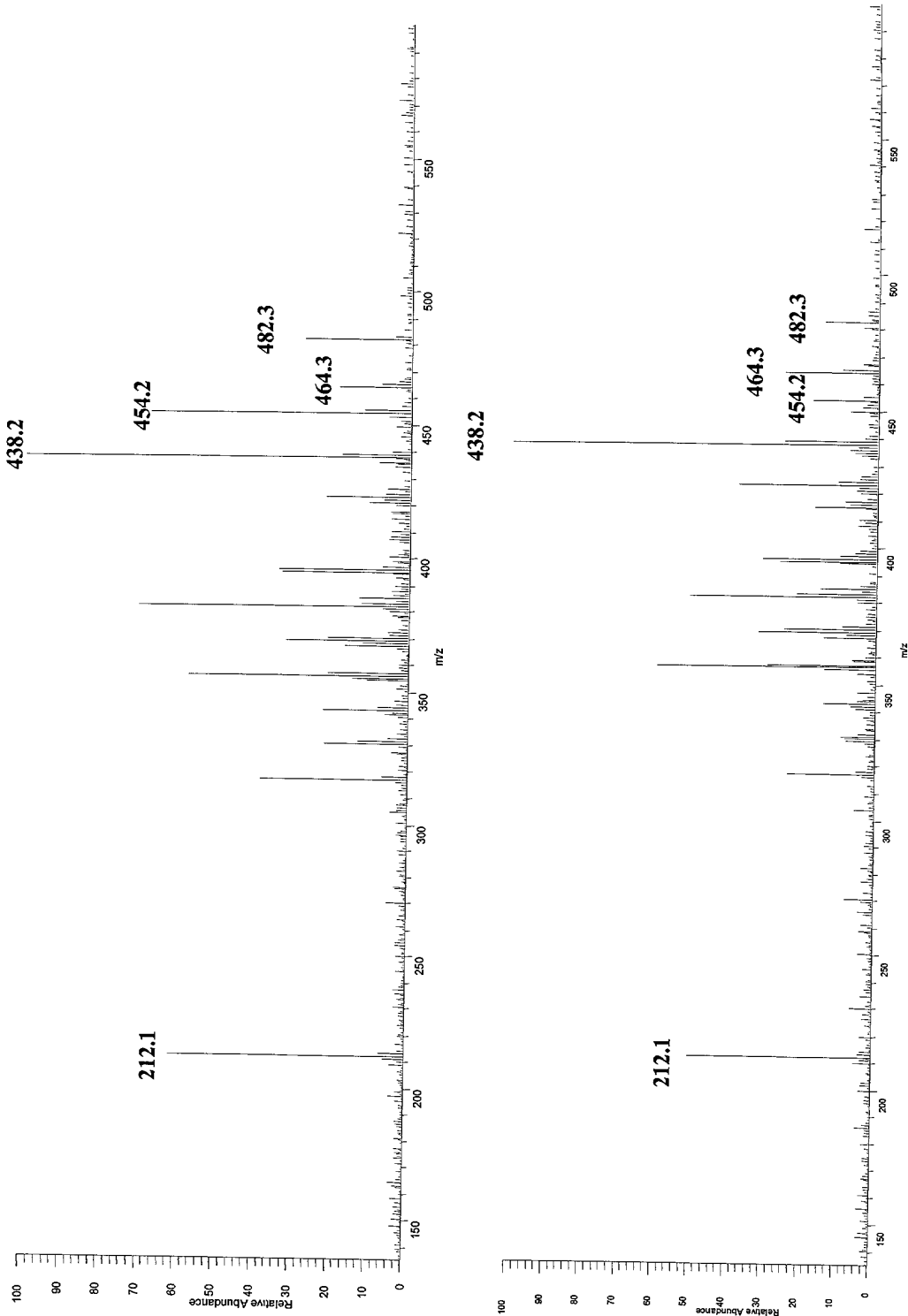
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Figure 26



109020" 026T2660

Figure 27





109080" 886T2660

Figure 28

